

NUMBERS & ODDITIES
the Spooks Newsletter
edition #103, January 2006

Editor: Ary Boender (ary@luna.nl)

NUMBERS & ODDITIES website: <http://home.luna.nl/~ary>

ONLINE DATABASE: Chris Smolinski (csmolinski@erols.com)
<http://www.spynumbers.com/numbersDB/>

After a problematic end of the year, things are almost back to normal again. The PC is working smoothly again after I replaced the mother board. Most of the data of my hard disk could be recovered, so that was a relief.

ENIGMA 2000 has deleted several designators (M21 - Russian Air Defense, M22 - 4XZ Israel navy Haifa, M32 - various Russian/CIS/Ukrainian military nets, M41 - Russian military net (WDZ), M42 - Russian diplo/intel net (digital modes), M43 - Russian/Israeli intel net (digital modes). They will not include logs of these stations in their newsletter in the future. Several N&O readers asked me if N&O will follow E2K. The answer is NO. We will include all the info that we can get of these stations, so please keep sending us your findings.

I'd like to thank Attu, Jim, IARUMS, KPY2, Mark S, Mark NZ, Pim, Miguel, Maciej, Fritz, Gabriele, Al, Tomonori, Eddy, Kristian, Peter, Dave, Klaus and Jochen for their input this month.

-0-0-0-0-0-0-0-0-0-0-

* VOICE STATIONS *

::: E03 LINCOLNSHIRE POACHER

Idents compiled by Al.

Idents 1st half of the month.

UTC	Mon	Tue	Wed	Thu	Fri	Sat	Sun	UTC
1200	35134	35134	35134	35134	35134	35134	35134	1200
1300	11436	11436	11436	11436	11436	11436	11436	1300
1400	97700	84235	35174	32567	35134	28839	08471	1400
1500	08471	97700	84235	35174	32567	35134	34779	1500
1600	34779	08471	97700	84235	35174	32567	28839	1600

UTC	Dec. 11 Sun	12 Mon	13 Tue	14 Wed	15 Thu	16 Fri	UTC
2200	?????	87912	71589	89047	23865		2200
2300	87912	71589	20587	23865	53937		2300
0000		71589	20587	87912	53937	90779	0000
0100		20587	?????	?????	?????	01586	0100
1000		?????	?????	?????	01586	?????	1000
1100		?????	?????	?????	?????	?????	1100
1200		11536	?????	05980	?????	?????	1200
1300		?????	?????	?????	?????	?????	1300

UTC	Dec. 18 Sun	19 Mon	20 Tue	21 Wed	22 Thu	23 Fri	UTC
2200	77764	23865	33694	?????	?????	?????	2200
2300	23865	33694	89047	23865	?????	?????	2300
0000		33694	89047	23865	53937	?????	0000
0100		?????	23865	53937	?????	?????	0100
1000		?????	?????	90779	?????	?????	1000
1100		?????	?????	?????	?????	?????	1100
1200		?????	?????	?????	?????	?????	1200
1300		?????	?????	?????	?????	?????	1300

::: E10

Thanks KPY2 and Gabriele. Much appreciated.

5230	24/03/1999	22.40	CI053
6658	04/08/1999	18.00	KPA23CZ44
5630	04/08/1999	18.10	KPA23CZ44
4360	19/11/2000	20.07	CI042014
4165	18/11/2002	21.10	CI04C9QP0
3270	18/11/2002	21.20	CI04C9QP0

"ABC" has been heard throughout the month on its usual frequency 6428

12 January, 2300 UTC.

```

458 (R5) BT 256 20 BT
45563 04445 04043 24664 24758
27213 32947 19648 17152 14329
23534 33674 41523 20064 61356
45621 27049 04798 30887 36860
BT
458 (R1) BT 256 20 BT
45563 04445 04043 24664 24758
27213 32947 19648 17152 14329
23534 33674 41523 20064 61356
45621 27049 04798 30887 36860
BT
0 0 0

```

```

501 (R5) BT 260 20 BT
36567 06703 07852 05472 42841
36271 27462 31892 06863 21921
45048 47610 13222 63803 37922
18404 13676 04903 25275 23152
BT
501 (R1) BT 260 20 BT
36567 06703 07852 05472 42841
36271 27462 31892 06863 21921
45048 47610 13222 63803 37922
18404 13676 04903 25275 23152
BT
0 0 0

```

∴ M21

Sample messages:
=13021033639451
=13022034919951

```
=992328??0?????  
=002329??0?????  
=13021033639452  
=13022034919951
```

- M21 Voice version:

5097 kHz, 0830 UTC, 16 Jan. Mode: USB. Female operator in Russian.
Logged by Igor.

Text:

```
00 0001 384 92 in 59 2160 for 1129
438 0001 0484
0484 92 in 64 in 30
438 0484 0483
0483 29 in 69 for 31
0483 92 in 68 for 32 511 0483 700 50
0483 92 in 74 for 33
0483 92 in 79 for 34
0483 92 in 78
2160 for 1135
0483 384 96 in 54 for 36
0483 96 in 52 for 37
0483 96 in 46 510 38... break 510 50 for 38
0483 96 in 47 for 39
0483 96 in 99 for 44 510 0483 20
<etc>
```

- M21 variant:

4959 kHz, 0629 UTC, 20 Jan. "YMG8 99-024". (Logged by KPY2)

<<<<<<<<<>>>>>>>>

::: M22

4XZ is still on the air with CW transmissions. It seems that CW is only on 2680, 4331 and 6379 kHz these days. Most of the transmissions consist of the VVV marker only. "VVV DE 4XZ 4XZ = "

[illegible]

::: M32

See military section.

::: M51

Jim found it on 3957 kHz on 10 Jan at 2320 UTC with: NR25J 10 00:20:43
1984 = MWUJB VSME0 ... HKSBA VWYBT = NR26J 10 00:26:56 1984 = ... G5L"

Still using 1984 instead of 2006.

::: M87

[illegible]

::: M89

...

t3ap t3ap t3ap de qf3k qf3k v (rptd)

VVV 02M 02M 02M de NYZ NYZ on 4860, 6840 kHz.

* VARIOUS MODES *

S30 - Pip on 3756 kHz

S32 - Squeaky Wheel on 3228.9 kHz

XM - Whales on 5150 kHz. Heard on various days in January.

XSL - The Japanese slot machine has been heard on the known frequencies:
2578, 2656.5, 4152.5, 4231, 4290.5, 5807, 6249.5, 6416.5, 6444.5,
8312.5, 8587.5, 8703 kHz.

[illegible]

::: X06 / M42

5086 kHz, 1431 UTC, 16-01: Prob. M42. Mode: RTTY/50/400 5FGs ending
with 54743 70023. ORU K. CFM. SK

6942 kHz, 1729 UTC, 29-01: Mazielka calls.
7822 kHz, 1635 UTC, 11-01: Mazielka calls.
8107 kHz, 1719 UTC, 29-01: Mazielka calls.
8123 kHz, 1459 UTC, 19-12: Mazielka calls.
16320 kHz, 1107 UTC, 24-01: Mazielka calls. *)
18245 kHz, 1052 UTC, 23-01: Mazielka calls. *)

*) reported by Jochen via E2K

- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -

* PIRATE STATIONS *

2097 kHz: beacon "I", slow morse.
4095.75 kHz: "I" or "M"
13558 kHz: beacon "HI", slow morse. Location is said to be Monroe, CT, USA.

The infamous religious CW pirate has been active on its usual frequency 6998 kHz in January. Callsign: "SSA49"

Info via Glenn, Gabriele, Bob and Kurt.

-0-0-0-0-0-0-0-0-0-0-

* JAMMERS / CLANDESTINE STATIONS *

In December, I published Mathias Kropf's "2005 Clandestine Activity Survey". As I said last month, Clandestine Stations are not covered by N&O but we do regularly mention the jammers who are chasing them. I have compiled a list of the jammers that were heard in the past few weeks. Quite an impressive list for such a short period. I received reports about jammers from China, Cuba, Iran, Iraq?, Libya, Morocco, N.Korea, Vietnam and Zimbabwe. Some of the info was derived from the Clandestine Radio Watch (CRW) bulletin.

- CHINA

Jammed stations: Voice of China
Sound of Hope Intl.
Voice of Han
Radio Free Asia

Frequencies: 7270, 7310, 7355, 9635, 9745, 11765 kHz.

- CUBA

Jammed station: Radio Marti

Frequencies: 7405, 11845, 11930, 13630, 13820, 15330, 17670 kHz.

- IRAN

Jammed stations: Voice of Iranian Kurdistan
Voice of Iranian Revolution
Voice of Communist Party of Iran
Voice of the Struggle of Iranian Kurdistan

Frequencies: 3856, 3861, 3865, 3881, 3896, 3960, 3968, 3970, 3980,
4365, 4376, 4400, 4406, 4615, 4850, 4860, 4862, 4870,
4886, 6421 kHz.

- IRAQ?

Jammed station: Voice of Iraqi Kurdistan

Frequency: 3970.5 kHz. Note: It is not clear if this one comes from Iraq. Some say that either Iran or Turkey is jamming the station. It used to be jammed by Iraq before the US invasion.

- LIBYA

The following item reached me via the CRW bulletin.

Protest to Libya after satellites jammed
David Hencke and Owen Gibson, The Guardian

December 3, 2005

Article originally posted at:

<http://www.guardian.co.uk/libya/story/0,14139,1656914,00.html>

British and US diplomats have protested to the Libyan government after two international satellites were illegally jammed, knocking off air dozens of TV and radio stations serving Britain and Europe and disrupting American diplomatic, military and FBI communications. Among stations hit were digital broadcasts by Five, BBC World, CNN International, US sports channels, cable TV networks and 23 radio stations. According to an email sent by one of the satellite owners, Loral Skynet, the US state department said it "would take it into their own hands" unless the interference stopped.

- MOROCCO

Jammed station: National Radio of the Arab-Saharan Democratic Republic

Frequency: 1550 kHz.

- NORTH KOREA

Jammed station: Radio Sea Breeze/Shiokaze

Frequency: 5890 kHz.

- VIETNAM

Jammed stations: Degar Voice
Que Huong Radio

Frequencies: 7350, 15680 kHz

- ZIMBABWE

Jammed station: Voice of the People

Frequencies: 7120, 11705 kHz.

-0-0-0-0-0-0-0-0-0-0-

* UNID STATIONS *

First a note from Fritz re the unid on 6998.5 kHz, mentioned in N&O 102. "...=kapit=sudna=zaharenko=aw=zaharenko=aw=grgr=" etc. He writes "This station, mentioned in NL 102, apparently transmits wx data in plain RUS. Words are separated by bt.". Thanks Fritz !

4993 kHz, daily at 1600 UTC. "J3VT" repeated for 2 mins, then EOT.

Note: This station is active in the Winter for years. It used call UXSF in 2003 and is J3VT since 2004. No message was heard so far. The call is hand sent. Signal strength varies, sometimes up to S9 +30 in Zuerich. (info via Fritz)

[illegible]

Three unids from Igor. If anyone can id these stations, please let us know.

9245 kHz, 1222 UTC, 23 Jan. Mode: Morse.

Constant repeated marker "vvvvvvvvvvvvvvvvvvvvvvvvvvvvvv....."
So, 33x the letter "V" followed by 6 dots, then 5 seconds pause.

[illegible]

3574 kHz, 1050 UTC, 24 Jan. Mode: Morse.

```
= 2872x t2xxx 65282 1t25x xxxxx
= 2872x t2xxx 65282 1t25x xxxxx
= 2872x t2xxx 65282 1t25x xxxxx
= 2872x t2xxx 65282 1t25x xxxxx
= 2872x t2xxx 65282 1t25x xxxxx
= 2872x t2xxx 65282 1t25x xxxxx k
```

<<<<<<<<<>>>>>>>>>

6546 kHz, 0346 UTC, 28 Jan. Mode: Morse. 3FGs.

txt

```
...      187 t56 198 dzc 1t37
dno tt5 32t 336 193 735 747 833 195 dzc 1ttt
dno tt6 327 329 184 187 18t 738 573 198 dzc 1tt3
dno tt7 649 575 225 826 195 dzc 1t26
d tt8 596 832 736 743 194 735 839 198 dzc 11tt
dno tt9 598 332 743 743 194 747 839 195 dzc 11t2
dno t1t 598 334 746 199 733 735 832 194 dzc 11t3
dno t11 598 339 73t 192 746 185 832 191 dzc 11t4
dno t12 598 334 741 184 185 191 832 198 dzc 11t5
dno t13 598 332 742 192 731 747 839 194 dzc 11t6
dno t14 598 334 74t 193 182 747 831 194 dzc 11t7
dno t15 598 324 744 731 748 187 t55 194 dzc 112t
731 746 733 ii 743 733 18t 826 197 736 746 749
736 749 612 575 826 t54 835 t55 18t 733
749 746 549 dirir =
<recipient>: t ok ok de de de qsa3 r aa?
ni nil d
```

```
<recipient>: ok d de qsa3 r 298 t47 kzqc 986 4t9 d ar =
o = 04 aa ns =
<recipient>: = ar
```

<<<<<<<<<>>>>>>>

```

::: XX7 PROPAGATION LOGGER

```

6607 kHz: The xx7 Oddity. Unid propagation logger, RUS or UKR 1007:38
FSK burst 100/125 0.32 s, then in 10 s/1 MHz steps to 19607
at 1009:48. Not heard before on xx007 + 600 (31Jan06)(KB)
(Logged by Klaus)

- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -

* MILITARY STATIONS *

... M32 - CIS/RUSSIAN/UKRAINIAN CW & SSB STATIONS

Freq.	Idents	remarks
-------	--------	---------

```

18.1 RDL: Russian Military Strategic Broadcast from the Nizhny
Novgorod site.
2322 Russian Mil: 0509, Y10H, BF6S
"Y10H de BF5S QTC ZMK K. BF5S 125 46 27 2220 125 = ZMK 011 =
PPPPP OLHIO KSIKG ... KSIKG WUPRW 796 K."
3162 CIS Mil: 30ZP R 386 K.
3190 Ukrainian Mil: NUVD asks: RPT PBL K. Z3MP replies: Z3MP 772 32 9
2313 772 K. NUVD R 772 K. Simplex net.
3207 Russian Mil: T2GY, TVKH, XZBS, JZE3, JAZ1, IL4U, AEYN, BXDY,
2WPS. .
"TVKH de T2GY R 274? K. TVKH de T2GY COR COL PBL.T2GY 274 29 9
2304 274 K. LHJZ, ZY5W QTA 274 K."
3217 Russian Mil: QHN3 msg for IDNQ: QHN3 699 13 27 2106 699 = 187 =
PPPPP FNL,U XVDLK ... XVDLK WUP%P 879 K. IDNQ request corrections
and gives R 699 K on QSX freq 3393 kHz.
3220 CIS Mil: FCEP QSA? QRK? QXS FOR WLMV WLMV K.
3286 Ukrainian Mil: SKZ8 comms check with BG9J, XHPJ, QD6C, HT30.
3296 Russian Mil: 038M
3299 Russian Mil: V3QG msg to YKZ8: V3QG 284 48 27 2335 284 = 842 =
AAAAA DDDDD FOHGB <KKZA ... VX<RH BVKGE K. YKZ8 QSLs on same
freq YKZ8 R 284 K.
3314 Russian navy: RCH84 de RJF94 QTC K. RJF94 824 14 28 0035 824 =
911 = 92851 12422 ... 23147 28012 = AR RJF94 K. OK QRU K.
3326.5 CIS Mil: ZLA4 clg SH3K.
3354 CIS Mil: YFSS
3813 Russian Mil: PHB9. "PHB9 PHB9 PHB9 QTC 899 30 25 2300 899 = 020
= RW 0J OBL G ... MyPNP WTPWU 837 AR. LDBO clone.

```


-0-0-0-0-0-0-0-0-0-0-

* LOGS SECTION *

This logs section includes the logs from December 2005 and January 2006.

2330.8 MX P: Navy Kaliningrad CW 21-12-2005 0550 (KB)
2680 M22 4XZ Israeli navy CW 13-1-2006 0348 (KPY2)
2680.0 M22 in progress CW 29-1-2006 Sun 0310 (TN)
2743 E10 ULX1 AM 2-1-2006 1803 (KPY2)
3025.0 M08a ID 41461 56173 ----- (In progress when found.) CW
1-12-2005 Thu 1000 (MS)
3025.0 M08a ID 42781 58753 69002 CW 7-1-2006 Sat 1000 (MS)
3150 E10 PCD AM 6-1-2006 2200 (MDM)
3150 E10 PCD2 AM 19-1-2006 0336 (KPY2)
3150.0 E10 PCD USB 2-12-2005 Fri 0300 (BS4)
3203.6 MX Channel marker "L" CW 2-1-2006 1837 (KPY2)
3203.6 MX Channel marker "L" CW 9-1-2006 2047 (RGA)
3230 E10 KPA2 AM 31-1-2006 0454 (KPY2)
3230.0 E10 KPA2//5339 USB 5-1-2006 Thu 1915 (JAQ)
3244.0 M08a ID 33752 87511 87953 CW 24-12-2005 Sat 1000 (MS)
3244.0 M08a ID 05611 46321 57723 CW 7-1-2006 Sat 1000 (MS)
3245.0 V02a A ----- 03982 ----- (YL/SS. In progress. Note the
use of LSB mode) LSB 3-12-2005 Sat 1000 (MS)
3245.0 V02a A58941 ----- 769-- (YL/SS. In progress.) AM
23-12-2005 Fri 1100 (MS)
3245.0 V02a Weak, under heavy QRM. Older schedule freq. Ended
without "finals". USB 9-1-2006 Mon 0500 (ALB)
3245.0 V02a In Progress//S800M//Brooklyn USB 16-1-2006 Mon 0500
3270 E10 CI04C9QP0 AM 18-11-2002 2120 (BEF)
3270.0 E10 MIW2//5230 USB 20-12-2005 Tue 0315 (BS4)
3292.0 V02a In Progress//S800M//Brooklyn USB 3-1-2006 Tue 0400
3322 M21 =13021033639451=13022034919951. 992328??0?????=
002329??0????? =13021033639452=13022034919951 CW
21-1-2006 2025 (RGA)
3360.0 E10 VLB2//5170 USB 3-12-2005 Sat 1545 (BS4)
3360.0 V02a A 42693 94672 54632. Noisy. Best heard in USB. AM
4-1-2006 Wed 0500 (ALB)
3389.0 V02a In Progress//S800M//Brooklyn USB 30-12-2005 Fri 0500
3389.0 V02a Missed callup. Very strong. USB 30-12-2005 Fri 0503
3397 M89 V T3AP de QF3K CW 18-1-2006 2301 (RGA)
3417.0 E10 ART 34 Q00LZ//5437 USB 9-12-2005 Fri 0030 (BS4)
3522.0 M10 ip CW 20-12-2005 Tue 1705 (HFD)
3522.0 M10 555: 557-64/20=91272, 513-##/39=##### CW 27-12-2005
Tue 1820 (HFD)
3557.0 E10 CI02//4780 USB 3-12-2005 Sat 0445 (BS4)
3557.0 E10 CI02//4780 USB 3-12-2005 Sat 1545 (BS4)
3557.0 E10 CI02//4780 USB 7-12-2005 Wed 0145 (BS4)

3562 M89 V TLU1 de SSC5 CW 18-1-2006 2314 (RGA)
3640.0 E10 SYN2//4648 USB 3-12-2005 Sat 0445 (BS4)
3640.0 E10 SYN2 USB 3-12-2005 Sat 1545 (BS4)
3640.0 E10 SYN2//4648 USB 7-12-2005 Wed 0145 (BS4)
3699.5 MX Channel marker "P" CW 6-1-2006 2101 (BEF)
3756 S30 Pip CW 21-1-2006 0337 (KPY2)
3825.0 M13 378 (R5) BT 291 2. BT (Missed GC. QRM heavy and
signal weak.) CW 21-1-2006 Sat 2200 (MS)
3825.0 M13 378 (R5) (Too weak of a signal "QSA 1" and heavy QRM
on freq.) CW 23-1-2006 Mon 2200 (MS)
3828.0 S32 Voice traffic female USB 4-1-2006 Wed 2128 (MUK)
3828.0 S32 XSW USB 24-1-2006 Tue 2226 (SMK)
3840.0 E10 YHF in tfc USB 9-12-2005 Fri 0005 (BS4)
3840.0 E10 YHF2 USB 13-12-2005 Tue 1900 (JAQ)
3840.0 E10 YHF in tfc USB 20-12-2005 Tue 0330 (BS4)
3840.0 E10 YHF 37 FA0HO USB 14-1-2006 Sat 1900 (JAQ)
3926.0 M08a (In progress. Missed callup) CW 23-12-2005 Fri 1000
3926.0 M08a ID .7764 ----- (Already in progress) CW
27-12-2005 Tue 0400 (MS)
3926.0 M08a In Progress//S800M//Brooklyn CW 3-1-2006 Tue 0400 (GS)
3926.0 M08a ID 05612 61191 46322 CW 8-1-2006 Sun 1000 (MS)
3926.0 M08a In Progress//S800M//Brooklyn CW 11-1-2006 Wed 0400
3926.0 M08a In Progress//S800M//Brooklyn CW 18-1-2006 Wed 0400
3954 MX Cluster beacon "C" CW 9-1-2006 2234 (RGA)
3954 MX Cluster beacon "C" CW 15-1-2006 2105 (RGA)
3957 M51 NR25J 10 00:20:43 1984 = MWUIB VSME0 ... HKSBA VWYBT =
NR26J 10 00:26:56 1984 = ... G5L ... CW 9-1-2006
2320 (RGA)
4017.0 M08a In Progress//S800M//Brooklyn CW 3-1-2006 Tue 0300 (GS)
4017.0 M08a In Progress//S800M//Brooklyn CW 10-1-2006 Tue 0300
4027.0 M08a ID 05611 46321 57723 (Repeat of 1000z on 3244m) CW
7-1-2006 Sat 1100 (MS)
4028 V02a in progress AM 20-1-2006 0641 (DrA)
4028.0 M08a In Progress//YB400//NPT CW 5-12-2005 Mon 0300 (GS)
4028.0 V02 USB 31-1-2006 Tue 0635 (RML)
4028.0 V02a (Too weak for reliable copy. Using LSB mode again)
LSB 3-12-2005 Sat 1100 (MS)
4028.0 V02a (YL/SS. Sked in progress, missed callup) AM
22-12-2005 Thu 0600 (MS)
4028.0 V02a (Already in progress. YL/SS) AM 27-12-2005 Tue 0600
4028.0 V02a In Progress//S800M//Brooklyn USB 30-12-2005 Fri 0500
4028.0 V02a A 44913 77942 54824. Strong signal. 3x final. USB
30-12-2005 Fri 0500 (ALB)
4028.0 V02a In Progress//S800M//Brooklyn USB 30-12-2005 Fri 0600
4028.0 V02a A 82-94 41832 48562. Ends during callup. Back in
traffic at 0647 ch AM 30-12-2005 Fri 0601 (ALB)
4028.0 V02a In traffic at 0602. Noisy with QRM. Unheard at 0637
checkin (lots of AM 5-1-2006 Thu 0600 (ALB)

4028.0 V02a Missed call-up. Very strong signal. USB 6-1-2006 Fri 0500 (DrA)
 4028.0 V02a A 90087 00580 85000 Lots of noise. Weak Signal AM 6-1-2006 Fri 0600 (DrA)
 4028.0 V02a A42823 17143 51893 (YL/SS) AM 7-1-2006 Sat 0300 (MS)
 4028.0 V02a In Progress/Very Weak//S800M//Brooklyn USB 19-1-2006 Thu 0600 (GS)
 4028.0 V02a In Progress/Very Weak//S800M//Brooklyn USB 21-1-2006 Sat 0300 (GS)
 4035.0 V02a A 69722 88231 11111. Distorted. USB??? AM 4-1-2006 Wed 0600 (ALB)
 4035.0 V02a A----- (Late start. YL/SS) AM 14-1-2006 Sat 1000 (MS)
 4035.0 V02a In Progress//S800M//Brooklyn USB 16-1-2006 Mon 0400
 4035.0 V02a In Progress//S800M//Brooklyn USB 18-1-2006 Wed 0600
 4042.0 M31 CW 29-1-2006 Sun 0712 (TN)
 4051 MX P: Navy Kaliningrad CW 11-12-2005 0828 (KB)
 4153.0 XSL Slot Machine, S9 loud! USB 31-1-2006 Tue 1300 (ZW)
 4165 E10 CI04C9QP0 AM 18-11-2002 2110 (BEF)
 4173.0 M08a ID 84071 54871 52456 (This should be the repeat of 1000z on 3926m) CW 23-12-2005 Fri 1100 (MS)
 4173.0 M08a ID 81001 58971 88881 CW 1-1-2006 Sun 1100 (MS)
 4173.0 M08a ID 05612 61191 46322 (Repeat of 1000z on 3926m) CW 8-1-2006 Sun 1100 (MS)
 4173.0 M08a ID 90673 23843 58023 CW 22-1-2006 Sun 1100 (MS)
 4174.0 V02a In Progress//S800M//Brooklyn USB 26-12-2005 Mon 0300
 4181 M13 287/00 CW 20-12-2005 1631 (KB)
 4270.0 E10 PCD 17 TDEDN USB 13-12-2005 Tue 1900 (JAQ)
 4270.0 E10 PCD 16 AQHJV USB 13-12-2005 Tue 1930 (JAQ)
 4270.0 E10 PCD 41 VYFTX USB 13-12-2005 Tue 2000 (JAQ)
 4270.0 E10 PCD ?? ????? USB 5-1-2006 Thu 1930 (JAQ)
 4270.0 E10 PCD 30 KMBJZ USB 14-1-2006 Sat 1900 (JAQ)
 4270.0 E10 PCD 21 VYZTA USB 14-1-2006 Sat 1930 (JAQ)
 4270.0 E10 PCD2 USB 14-1-2006 Sat 2000 (JAQ)
 4270.0 E10 PCD, 28, HZJZG AM 20-1-2006 Fri 1800 (RNL)
 4329 V02a in progress AM 4-1-2006 0411 (Vambo)
 4329.0 V02a A 43832 29302 72311. Very noisy (QRM) and somewhat distorted. Same m AM 4-1-2006 Wed 0400 (ALB)
 4329.0 V02a In Progress//S800M//Brooklyn USB 18-1-2006 Wed 0400
 4331 M22 4XZ Israeli navy CW 2-1-2006 2050 (MSM)
 4331 M22 4XZ Israeli navy CW 6-1-2006 2221 (MSM)
 4331 M22 4XZ Israeli navy CW 12-1-2006 2057 (PiRi)
 4360 E10 CI042014 AM 19-11-2000 2007 (BEF)
 4416 E10 FTJ tfc. 21 grps //2626 AM 5-12-2005 0317 (AVX)
 4461 E10 FTJ2 AM 6-1-2006 0404 (KPY2)
 4461.0 E10 FTJ 64 LFUGT USB 1-12-2005 Thu 0300 (BS4)
 4461.0 E10 FTJ 32 AAXJQ USB 1-12-2005 Thu 2300 (BS4)
 4461.0 E10 FTJ 64 LFUGT USB 2-12-2005 Fri 0300 (BS4)

4461.0 E10 FTJ in tfc USB 5-12-2005 Mon 0100 (BS4)
 4461.0 E10 FTJ 11 UCN?G USB 7-12-2005 Wed 0100 (BS4)
 4461.0 E10 FTJ 5 NXEBO DQHNK I?M?P REJYB HEIOV USB 9-12-2005 Fri 2130 (BS4)
 4461.0 E10 FTJ in tfc USB 13-12-2005 Tue 2330 (BS4)
 4463.0 E10 FTJ2 USB 13-12-2005 Tue 1900 (JAQ)
 4463.0 E10 FTJ2 USB 14-1-2006 Sat 1900 (JAQ)
 4473.0 M13 411 (R5) (Remainder of sked is too weak to copy.) CW 8-1-2006 Sun 2130 (MS)
 4473.0 M13 411 (R5) BT 281 21 BT CW 22-1-2006 Sun 2130 (MS)
 4473.0 XPA msg AM 9-12-2005 Fri 2140 (HFD)
 4473.0 XPA msg AM 27-12-2005 Tue 2140 (HFD)
 4478.0 M08a (QRM blocking badly. Signal weak. No copy.) CW 1-12-2005 Thu 1100 (MS)
 4478.0 M08a ID 20641 22108 14401 CW 29-12-2005 Thu 1100 (MS)
 4478.0 M08a ID 33753 87514 69001 CW 31-12-2005 Sat 1100 (MS)
 4478.0 M08a ID 81002 88882 52972 CW 3-1-2006 Tue 1100 (MS)
 4478.0 M08a ID 42781 58753 69002 (Repeat of 1000z on 3025m) CW 7-1-2006 Sat 1100 (MS)
 4478.0 M08a ID 42782 30643 69003 CW 14-1-2006 Sat 1100 (MS)
 4479.0 M08a ID ----- 75181 19143 (In progress) CW 3-12-2005 Sat 1100 (MS)
 4479.0 V02a Morse in AM until 0403, then voice. A 44913 77942 54824. QRM hum, n AM 30-12-2005 Fri 0400 (ALB)
 4479.0 V02a A44916 77946 54824 (YL/SS) USB 30-12-2005 Fri 0400
 4479.0 V02a A 43832 29302 72311. Weak and noisy, best heard in USB. 3x final. AM 4-1-2006 Wed 0300 (ALB)
 4479.0 V02a In Progress//S800M//Brooklyn USB 6-1-2006 Fri 0400
 4479.0 V02a In Progress//S800M//Brooklyn USB 18-1-2006 Wed 0300
 4507.0 V02a A29301 71783 39462 (YL/SS) AM 31-12-2005 Sat 1100 (MS)
 4507.0 V02a A11041 71961 39463 (YL/SS) AM 7-1-2006 Sat 1100 (MS)
 4507.0 V02a A75131 ----- (Already in progress. YL/SS) AM 14-1-2006 Sat 1100 (MS)
 4512.0 E07 491:1, //5842, 5196 AM 22-12-2005 Thu 2110 (HFD)
 4512.0 E07 491:1-373/64=73079 undermodulated AM 22-12-2005 Thu 2150 (HFD)
 4529.0 G06 271-643/39=30122 AM 22-12-2005 Thu 1830 (HFD)
 4558 MX "C" Marker Moscow CW 29-11-2005 0353 (AJP)
 4558 MX Cluster beacon "C" CW 12-1-2006 0435 (KPY2)
 4558 MX Cluster beacon "C" CW 15-1-2006 2105 (RGA)
 4558 MX Cluster beacon "C" CW 21-1-2006 2111 (RGA)
 4560 E10 YHF2 AM 6-11-2005 2320 (BEF)
 4560 E10 YHF2 AM 30-1-2006 2033 (RGA)
 4560.0 E10 YHF 87 YACPA USB 1-12-2005 Thu 2300 (BS4)
 4560.0 E10 YHF 60 HEUQK//5820 USB 5-12-2005 Mon 0230 (BS4)
 4560.0 E10 YHF2//5820 USB 9-12-2005 Fri 2130 (BS4)
 4605.0 M1B ip CW 22-12-2005 Thu 2135 (HFD)
 4642 M1B CW 13-1-2006 0500 (KPY2)

4648	E10	SYN2 AM 2-1-2006 1542 (KPY2)
4648	E10	SYN2 AM 6-1-2006 0550 (KPY2)
4648.0	E10	SYN2//3640 USB 3-12-2005 Sat 0445 (BS4)
4648.0	E10	SYN2//3640 USB 7-12-2005 Wed 0145 (BS4)
4727	M89	V T3AP de QF3K CW 17-1-2006 2321 (RGA)
4774.0	E06	680:0 AM 21-12-2005 Wed 2200 (HFD)
4780	E10	MIW2 AM 6-11-2005 2319 (BEF)
4780.0	E10	CI02//3557 USB 3-12-2005 Sat 0445 (BS4)
4780.0	E10	CI02//3557 USB 3-12-2005 Sat 1545 (BS4)
4780.0	E10	CI02//3557 USB 7-12-2005 Wed 0145 (BS4)
4792.0	E07	887/1 357/40 +10db AM 5-12-2005 Mon 2140 (MUK)
4880	E10	ULX2 AM 2-1-2006 2159 (MSM)
4880.0	E10	ULX2//6270 USB 3-12-2005 Sat 1630 (BS4)
4880.0	E10	ULX 18 CMHSF USB 5-12-2005 Mon 0230 (BS4)
4880.0	E10	ULX in tfc USB 7-12-2005 Wed 0200 (BS4)
4880.0	E10	ULX 34 ?VDFD USB 9-12-2005 Fri 0030 (BS4)
4880.0	E10	ULX 73 YAZRI USB 9-12-2005 Fri 2130 (BS4)
4880.0	E10	ULX2 USB 13-12-2005 Tue 1900 (JAQ)
4880.0	E10	ULX2 USB 20-12-2005 Tue 0330 (BS4)
4880.0	E10	ULX2 USB 14-1-2006 Sat 1900 (JAQ)
4893	E07	in progress 29-1-2006 1841 (KPY2)
4928	M89	V B7TZ DE 8PNX CW 6-12-2005 1730 (VR)
4958.0	M10	555: 457-66/19=37384 CW 30-12-2005 Fri 1720 (HFD)
4959	M21	M21 variant YMG8 CW 20-1-2006 0629 (KPY2)
4968.0	XPA	msg AM 9-12-2005 Fri 2120 (HFD)
4968.0	XPA	msg AM 27-12-2005 Tue 2120 (HFD)
5028	M10	555 555 555 271 271 271 24 preamble: 271 271 271 07 07 24 24 CW 21-1-2006 0420 (KPY2)
5091	E10	JSR2 AM 9-12-2005 1951 (BEF)
5091	E10	JSR AM 4-1-2006 1632 (BEF)
5091.0	E10	JSR 50 DYEHR USB 9-12-2005 Fri 2130 (BS4)
5091.0	E10	JSR 100 WMNPP USB 13-12-2005 Tue 1900 (JAQ)
5091.0	E10	JSR 89 JMHZM USB 13-12-2005 Tue 1930 (JAQ)
5091.0	E10	JSR 10 MVJAX USB 13-12-2005 Tue 2000 (JAQ)
5091.0	E10	JSR in tfc USB 20-12-2005 Tue 0330 (BS4)
5091.0	E10	Calling JSR (USB with carrier - could be received on AM too) USB 5-1-2006 Thu 1630 (CL)
5091.0	E10	JSR 100 ????? USB 5-1-2006 Thu 1900 (JAQ)
5091.0	E10	JSR ?? ????? USB 5-1-2006 Thu 1930 (JAQ)
5091.0	E10	JSR 100 ????? USB 14-1-2006 Sat 1900 (JAQ)
5091.0	E10	MIW2 USB 14-1-2006 Sat 1915 (JAQ)
5091.0	E10	JSR 89 JMHZM USB 14-1-2006 Sat 1930 (JAQ)
5091.0	E10	JSR 10 MVJAX USB 14-1-2006 Sat 2000 (JAQ)
5097	M21	Voice version of PV0. Russian lady reading plots USB 26-1-2006 0830 (IB)
5136.0	V02?	In progress. S5 USB 2-12-2005 Fri 0223 (K4MPL)
5154	MX	Cluster beacon "C" CW 15-1-2006 2105 (RGA)
5154.0	MX	"C" CW 22-12-2005 Thu 2100 (HFD)

5170 E10 VLB2 AM 9-12-2005 1949 (BEF)
5170.0 E10 VLB in tfc; very unusual; calls, sends msg. rpts msg
and calls;msg st USB 3-12-2005 Sat 0447 (BS4)
5170.0 E10 VLB2//3360 USB 3-12-2005 Sat 1545 (BS4)
5170.0 E10 VLB USB 7-12-2005 Wed 0045 (BS4)
5170.0 E10 VLB2 USB 7-12-2005 Wed 0145 (BS4)
5170.0 E10 VLB2 USB 13-12-2005 Tue 1945 (JAQ)
5170.0 E10 VLB2 USB 5-1-2006 Thu 1915 (JAQ)
5170.0 E10 VLB2 USB 14-1-2006 Sat 1945 (JAQ)
5190.0 E06 496:0 AM 22-12-2005 Thu 2100 (HFD)
5190.0 G06 308:0 AM 5-12-2005 Mon 1900 (HFD)
5196.0 E07 491:0 AM 8-12-2005 Thu 2130 (HFD)
5196.0 E07 491:1, //5842, 4512 AM 22-12-2005 Thu 2110 (HFD)
5196.0 E07 491:1 AM 22-12-2005 Thu 2130 (HFD)
5230 E10 CI053 AM 24-3-1999 2240 (BEF)
5230 E10 MIW2 AM 19-1-2006 0430 (KPY2)
5230 E10 MIW86 AM 24-1-2006 0036 (BEF)
5230.0 E10 MIW2 USB 7-12-2005 Wed 0115 (BS4)
5230.0 E10 MIW2 USB 7-12-2005 Wed 0215 (BS4)
5230.0 E10 MIW2 USB 8-12-2005 Thu 2215 (BS4)
5230.0 E10 MIW2 USB 13-12-2005 Tue 1915 (JAQ)
5230.0 E10 MIW2//3270 USB 20-12-2005 Tue 0315 (BS4)
5236 M12 in progress CW 17-1-2006 0510 (KPY2)
5236 M12 691 691 691 1 3899 133 3899 133 CW 18-1-2006 0500
(KPY2)
5236 M12 2417 141 2417 141 CW 20-1-2006 0500 (KPY2)
5236 M12 691 691 691 1 / 6297 137 6297 137 CW 30-1-2006 0500
(KPY2)
5250.0 S06 ip AM 13-12-2005 Tue 0706 (HFD)
5250.0 S06 374:0 AM 27-12-2005 Tue 0700 (HFD)
5272.0 S10D ip, //5904 AM 6-12-2005 Tue 2055 (HFD)
5275.0 M13a 735x3 000 (R5) BT 263 20 BT CW 10-1-2006 Tue 2100 (MS)
5301.0 M10 555: 557-64/20=91272, 513-###/39=##### , CW 27-12-2005
Tue 1820 (HFD)
5339 E10 KPA 62 AM 12-1-2006 0420 (KPY2)
5339.0 E10 KPA2 USB 7-12-2005 Wed 0115 (BS4)
5339.0 E10 KPA2 USB 8-12-2005 Thu 0215 (BS4)
5339.0 E10 KPA2 USB 8-12-2005 Thu 2215 (BS4)
5339.0 E10 KPA2 USB 13-12-2005 Tue 1915 (JAQ)
5339.0 E10 KPA2//3230 USB 5-1-2006 Thu 1915 (JAQ)
5339.0 E10 KPA2 USB 14-1-2006 Sat 1915 (JAQ)
5417.0 V02a A 59945 _1755 55952. Very noisy (QRM) and
occasionally garbled. AM 30-12-2005 Fri 0200 (ALB)
5422.0 E03 08572//ARC190//KBED USB 4-12-2005 Sun 2200 (GS)
5424.0 XPA msg AM 9-12-2005 Fri 2100 (HFD)
5424.0 XPA msg AM 27-12-2005 Tue 2100 (HFD)
5425.0 E10 ART 37 CWGPI USB 14-1-2006 Sat 1930 (JAQ)
5435 E10 ART AM 9-12-2005 1933 (BEF)

5435 E10 ART2 AM 6-1-2006 2230 (MSM)
5435 E10 ART AM 13-1-2006 1712 (KPY2)
5435.0 E10 ART2 USB 1-12-2005 Thu 0300 (BS4)
5435.0 E10 ART 10 LLACV USB 1-12-2005 Thu 2300 (BS4)
5435.0 E10 ART2 USB 2-12-2005 Fri 0300 (BS4)
5435.0 E10 ART//6986 USB 3-12-2005 Sat 1630 (BS4)
5435.0 E10 ART in tfc USB 7-12-2005 Wed 0130 (BS4)
5435.0 E10 ART2 USB 7-12-2005 Wed 0200 (BS4)
5435.0 E10 ART 57 FHPXJ USB 9-12-2005 Fri 0005 (BS4)
5435.0 E10 ART USB 9-12-2005 Fri 2130 (BS4)
5435.0 E10 ART 37 CWGPI USB 13-12-2005 Tue 1930 (JAQ)
5435.0 E10 ART 67 CINMA USB 13-12-2005 Tue 2000 (JAQ)
5435.0 E10 ART USB 13-12-2005 Tue 2330 (BS4)
5435.0 E10 USB 5-1-2006 Thu 1630 (CL)
5435.0 E10 ART ?? ????? USB 5-1-2006 Thu 1930 (JAQ)
5435.0 E10 ART 67 CINMA USB 5-1-2006 Thu 2000 (JAQ)
5435.0 E10 USB with carrier - emulating AM - occasional RTTY
interference AM 9-1-2006 Mon 1930 (CL)
5435.0 E10 ART2 USB 14-1-2006 Sat 1900 (JAQ)
5435.0 E10 ART 67 CINMA USB 14-1-2006 Sat 2000 (JAQ)
5436 E10 ART AM 4-1-2006 1633 (BEF)
5437.0 E10 ART 34 Q00LZ//3417 USB 9-12-2005 Fri 0030 (BS4)
5440.0 E06 680:0 AM 21-12-2005 Wed 2100 (HFD)
5465.8 MX Channel marker "R" CW 30-1-2006 0448 (KPY2)
5503.0 M13 501 (R5) BT 259 22 BT CW 26-12-2005 Mon 2215 (MS)
5573.0 M13 474 (R5) BT 256 22 BT CW 5-1-2006 Thu 2330 (MS)
5630 E10 KPA23CZ44 AM 4-8-1999 1810 (BEF)
5643.8 M89 V T3AP de QF3K CW 9-1-2006 0957 (MDM)
5746.0 E03 16560//ARC190//KBED USB 4-12-2005 Sun 2100 (GS)
5767.0 M13 501 (R5) BT 260 20 BT (Repeat of 0515z sked on 6283m.
Signal is much CW 8-1-2006 Sun 2215 (MS)
5767.0 M13 501 (R5) BT 260 20 BT CW 9-1-2006 Mon 2215 (MS)
5767.0 M13 501 (R5) BT 260 20 BT (Repeat of 0515z on 6283m) CW
22-1-2006 Sun 2215 (MS)
5767.0 M13 501 (R5) BT 260 20 BT CW 23-1-2006 Mon 2215 (MS)
5779.0 M13 272 (R5) BT 300 21 BT CW 3-1-2006 Tue 2200 (MS)
5779.0 M13 272 (R5) BT 300 21 BT CW 17-1-2006 Tue 2200 (MS)
5810.0 M01 197, DRM QRM CW 31-12-2005 Sat 1500 (HFD)
5820.0 E10 YHF 60 HEUQK//4560 USB 5-12-2005 Mon 0230 (BS4)
5820.0 E10 YHF//7918 USB 7-12-2005 Wed 0130 (BS4)
5820.0 E10 YHF2//4560 USB 9-12-2005 Fri 2130 (BS4)
5820.0 E10 YHF 94 PZXZK USB 5-1-2006 Thu 1930 (JAQ)
5820.0 E10 YHF followed by message USB 9-1-2006 Mon 1930 (CL)
5820.0 E10 YHF 38 YEQWA USB 14-1-2006 Sat 1930 (JAQ)
5836 E07 in progress 29-1-2006 1823 (KPY2)
5836.0 E07 989:0 AM 18-12-2005 Sun 1810 (HFD)
5842 M12 repeat of 13-1 0500 CW 13-1-2006 0520 (KPY2)
5842.0 E07 491:0 AM 8-12-2005 Thu 2110 (HFD)

5842.0 E07 491:1, //5196, 4512 AM 22-12-2005 Thu 2110 (HFD)
5864.0 M13 254 (R5) BT 266 2. BT CW 4-1-2006 Wed 2200 (MS)
5864.0 M13 254 (R5) BT 266 2. BT (Second day in a row I missed
the GC. Very weak CW 5-1-2006 Thu 2200 (MS)
5873 M21 PV0 CW 12-1-2006 0358 (KPY2)
5883.0 V02a A72721 76771 73002 (YL/SS) AM 31-12-2005 Sat 0500 (MS)
5904.0 S10D ip, //5272 AM 6-12-2005 Tue 2055 (HFD)
5945.0 M10 ip CW 20-12-2005 Tue 1345 (HFD)
5945.0 M10 ip CW 29-12-2005 Thu 0805 (HFD)
5946.0 S17C 65024, //9165 AM 5-12-2005 Mon 1250 (HFD)
5946.0 S17C 67024, //9165 AM 6-12-2005 Tue 1250 (HFD)
5946.0 S17C 58024, //9165 AM 7-12-2005 Wed 1250 (HFD)
5946.0 S17C 68042, //9165 AM 8-12-2005 Thu 1250 (HFD)
5946.0 S17C heavy QRM 313-42-05 58024 Listening off a European
internet radio AM 8-12-2005 Thu 1250 (Red)
5946.0 S17C 65026, //9165 AM 9-12-2005 Fri 1250 (HFD)
5946.0 S17C 68026, //9165 AM 10-12-2005 Sat 1250 (HFD)
5946.0 S17C 62028, //9165 AM 13-12-2005 Tue 1250 (HFD)
5946.0 S17C 72036, //9165 AM 16-12-2005 Fri 1250 (HFD)
5946.0 S17C 57027, //9165 AM 17-12-2005 Sat 1250 (HFD)
5946.0 S17C 74024, //9165 AM 20-12-2005 Tue 1250 (HFD)
5946.0 S17C 64027, //9165 AM 21-12-2005 Wed 1250 (HFD)
5946.0 S17C 72026, //9165 AM 22-12-2005 Thu 1250 (HFD)
5946.0 S17C 65026, //9165 AM 23-12-2005 Fri 1250 (HFD)
5946.0 S17C 76025, //9165 AM 25-12-2005 Sun 1250 (HFD)
5946.0 S17C 64025, //9165 AM 26-12-2005 Mon 1250 (HFD)
5946.0 S17C 64026, //9165 AM 27-12-2005 Tue 1250 (HFD)
5946.0 S17C 62025, //9165 AM 28-12-2005 Wed 1250 (HFD)
5946.0 S17C 68026, //9165 AM 31-12-2005 Sat 1250 (HFD)
6250.0 XSL USB 2-12-2005 Fri 0913 (MUK)
6250.0 XSL Slot Machine, S7 good signal USB 31-1-2006 Tue 1300
6270.0 E10 ULX2//4880 USB 3-12-2005 Sat 1630 (BS4)
6270.0 E10 ULX 53 QBPQV USB 5-12-2005 Mon 0100 (BS4)
6270.0 E10 ULX//7760 USB 7-12-2005 Wed 0100 (BS4)
6270.0 E10 ULX2 USB 13-12-2005 Tue 1930 (JAQ)
6270.0 E10 ULX2 USB 14-1-2006 Sat 1930 (JAQ)
6271 E10 ULX2 AM 22-1-2006 1938 (BEF)
6283.0 M13 501 (R5) BT 260 20 BT (Very weak signal - QSA 1) CW
8-1-2006 Sun 0515 (MS)
6283.0 M13 501 (R5) BT 260 20 BT CW 22-1-2006 Sun 0515 (MS)
6378.0 M13 517 (R5) BT 261 20 BT CW 3-1-2006 Tue 2000 (MS)
6378.0 M13 517 (R5) BT 261 20 BT (Repeat of 2000z on 6378m) CW
3-1-2006 Tue 2100 (MS)
6379 M22 4XZ: IN Haifa, ISR, msgsg and id CW 10-12-2005 2009
6379 M22 4XZ Israeli navy CW 10-1-2006 1622 (MAL)
6379 M22 4XZ Israeli navy CW 12-1-2006 2057 (PiRi)
6379 M22 4XZ Israeli navy Haifa 28-1-2006 2327 (MAL)
6382.0 M13 714 (R5) BT 256 21 BT CW 12-1-2006 Thu 2100 (MS)

6388.0 M13 746 (R5) BT 261 20 BT CW 2-1-2006 Mon 2220 (MS)
6388.0 M13 746 (R5) BT 261 20 BT CW 3-1-2006 Tue 2220 (MS)
6416.5 XSL USB 2-12-2005 Fri 0912 (MUK)
6428 E10 ABC AM 23-1-2006 1415 (BEF)
6428 E10 ABC AM 24-1-2006 1415 (BEF)
6428 E10 ABC AM 24-1-2006 1755 (AA)
6428 E10 ABC AM 24-1-2006 Tue 1956 (AB)
6428 E10 ABC AM 26-1-2006 0519 (KPY2)
6428.0 E10 ABC USB 14-12-2005 Wed 1702 (MUK)
6428.0 E10 ABC being called continuously USB 15-12-2005 Thu 0415 (BS4)
6438.0 M13E 926 (R5) BT 255 20 BT (Very weak signal, hope I got the callup correc CW 22-12-2005 Thu 0600 (MS)
6444.5 XSL USB 2-12-2005 Fri 0916 (MUK)
6445.0 XSL S6 USB 2-12-2005 Fri 0914 (MUK)
6445.0 XSL Slot Machine, S1, weak on this frequency USB 31-1-2006 Tue 1300 (ZW)
6485.0 E03 08572//ARC190//KBED USB 4-12-2005 Sun 2200 (GS)
6485.0 E03 Faint//S800M//Brooklyn USB 7-12-2005 Wed 1900 (GS)
6498.0 E10 PCD USB 3-12-2005 Sat 1630 (BS4)
6498.0 E10 PCD2 USB 9-12-2005 Fri 0030 (BS4)
6498.0 E10 PCD2 USB 9-12-2005 Fri 2130 (BS4)
6574.0 M13 253 (R5) BT 259 22 BT CW 5-1-2006 Thu 2100 (MS)
6584.0 M08 5LG CW 1-12-2005 Thu 2208 (CAM)
6658 E10 KPA23CZ44 AM 4-8-1999 1800 (BEF)
6768.0 V02a A 43083 84381 435-- Very strong signal AM 9-1-2006 Mon 0400 (DrA)
6768.0 V02a A 43082 84381 46781. Under almost musical QRM (morse?). Hiccup in QR USB 9-1-2006 Mon 0400 (ALB)
6768.0 V02a In Progress//S800M//Brooklyn USB 16-1-2006 Mon 0400
6768.0 V02a in progress; badly distorted, I had to listen with LSB instead of USB. AM 30-1-2006 Mon 0438 (DM)
6774 E07 in progress 29-1-2006 1804 (KPY2)
6794.0 M13 458 (R5) BT 255 21 BT CW 26-12-2005 Mon 2300 (MS)
6797.0 M08a ID ----- 53671 74031 (Late start for sked. Came up in message.) CW 23-12-2005 Fri 1200 (MS)
6797.0 M08a ID 03972 53673 74033 CW 26-12-2005 Mon 1200 (MS)
6797.0 M08a ID 03974 76792 63162 CW 28-12-2005 Wed 1200 (MS)
6797.0 M08a (Late start for sked. No calls copied.) CW 30-12-2005 Fri 1200 (MS)
6797.0 M08a ID 79291 82682 55042 CW 2-1-2006 Mon 1200 (MS)
6797.0 M08a 5LG CW 2-1-2006 Mon 1231 (CAM)
6797.0 M08a 5 fig cut numbers, very strong CW 3-1-2006 Tue 1200
6802 M42 Russian intel. Auto broadcasting multi figure group message to recipient "99" BAUDOT 200.33Bd/500Hz 29-12-2005 1647 (LD0)
6824 M21 PVO CW 20-1-2006 0711 (KPY2)
6832 M42 Russian intel. Auto broadcasting multi figure group

message to recipient "98" BAUDOT 200.33Bd/500Hz
4-12-2005 1625 (LD0)

6838 M31 VVV VVV VVV VVV VVV DE FDG FDG FDG AR CW 30-1-2006
0514 (KPY2)

6840 E10 in progress AM 25-1-2006 0338 (H2FL)

6840 M89 M89 variant: Q2M de NYZ CW 25-1-2006 1623 (RGA)

6840.0 E10 EZI2 USB 5-12-2005 Mon 0100 (BS4)

6840.0 E10 EZI 96 AJTAD USB 5-12-2005 Mon 0230 (BS4)

6840.0 E10 EZI 96 AJTAD USB 6-12-2005 Tue 0230 (BS4)

6840.0 E10 EZI2//9130 USB 7-12-2005 Wed 0100 (BS4)

6840.0 E10 EZI2//9130 USB 7-12-2005 Wed 0130 (BS4)

6840.0 E10 EZI2 USB 7-12-2005 Wed 0200 (BS4)

6840.0 E10 EZI 90 QKLIG USB 13-12-2005 Tue 1900 (JAQ)

6840.0 E10 EZI2 USB 13-12-2005 Tue 1930 (JAQ)

6840.0 E10 EZI USB 13-12-2005 Tue 2330 (BS4)

6840.0 E10 EZI 69 TNEJB USB 5-1-2006 Thu 1900 (JAQ)

6840.0 E10 EZI2 USB 5-1-2006 Thu 1930 (JAQ)

6840.0 E10 EZI 69 TNEJB USB 14-1-2006 Sat 1900 (JAQ)

6840.0 E10 EZI2 USB 14-1-2006 Sat 1930 (JAQ)

6842 M12 repeat of 13-1 0500 CW 13-1-2006 0540 (KPY2)

6854.0 M08a ID ----- 13782 27832 (Late start. Repeat of 2100z on
6933m) CW 1-12-2005 Thu 2200 (MS)

6854.0 M08a 5LG ATGMD TDTWU MGGNU CW 14-12-2005 Wed 2200 (CAM)

6854.0 M08a ID 46105 54303 68033 CW 21-12-2005 Wed 2200 (MS)

6854.0 M08a ID 43782 86683 09063 (Repeat of 2100z on 6933) CW
4-1-2006 Wed 2200 (MS)

6854.0 M08a ID 43783 84541 86981 (Repeat of 2100z on 6933m) CW
5-1-2006 Thu 2200 (MS)

6854.0 M08a ID 82361 26492 95572 (Repeat of 2100z on 6933m) CW
11-1-2006 Wed 2200 (MS)

6854.0 M08a ID 82362 26493 95573 (Repeat of 2100z on 6933m) CW
12-1-2006 Thu 2200 (MS)

6854.0 M08a ID 23271 17452 23382 CW 25-1-2006 Wed 2200 (MS)

6855.0 M08a 5LG CW 3-1-2006 Tue 2100 (CAM)

6855.0 V02 ssyl5f atencion 31231 22841 29101 in top of Family
Radio AM 1-12-2005 Thu 2100 (CAM)

6855.0 V02 ssyl5f atencion 31232 22842 29102 AM 2-12-2005 Fri
2100 (CAM)

6855.0 V02a A 31231 22841 29101 (YL/SS. Repeat of 2000z on 7887m)
AM 1-12-2005 Thu 2100 (MS)

6855.0 V02a A 31233 22843 29103 (YL/SS) AM 3-12-2005 Sat 2100 (MS)

6855.0 V02a ssyl5f atencion 48361 64181 14801 AM 4-12-2005 Sun
2100 (CAM)

6855.0 V02a ssyl5f atencion 48362 64182 14802 AM 5-12-2005 Mon
2100 (CAM)

6855.0 V02a ssyl5f atencion 48363 64183 14803 AM 6-12-2005 Tue
2100 (CAM)

6855.0 V02a ssyl5f atencion 80271 07651 84411 AM 7-12-2005 Wed

2101 (CAM)

6855.0 V02a ssyl5f atencion 80272 07652 84412 AM 8-12-2005 Thu 2101 (CAM)

6855.0 V02a ssyl5f atencion 38641 45851 51761 AM 11-12-2005 Sun 2100 (CAM)

6855.0 V02a atencion 38644 45854 51764 ssyl5f in top of Family Radio AM 14-12-2005 Wed 2100 (CAM)

6855.0 V02a ssyl5f atencion 38645 45855 51765 in top of Family Radio AM 15-12-2005 Thu 2100 (CAM)

6855.0 V02a ssyl5f atencion 38646 45856 51766 AM 16-12-2005 Fri 2101 (CAM)

6855.0 V02a ssyl5f atencion 84891 19731 64051 AM 17-12-2005 Sat 2101 (CAM)

6855.0 V02a ssyl5f atencion 84893 19733 64053 AM 19-12-2005 Mon 2101 (CAM)

6855.0 V02a A84895 19735 64055 (YL/SS) AM 21-12-2005 Wed 2100 (MS)

6855.0 V02a ssyl5f atencion 87932 78482 75752 AM 24-12-2005 Sat 2100 (CAM)

6855.0 V02a ssyl5f atencion 87934 78484 75754 AM 26-12-2005 Mon 2100 (CAM)

6855.0 V02a A87934 78484 75754 (YL/SS. Repeat of 2000z on 7887m) AM 26-12-2005 Mon 2100 (MS)

6855.0 V02a ssyl5f atencion 87937 78487 75757 AM 29-12-2005 Thu 2101 (CAM)

6855.0 V02a ssyk5f atencion 31551 08401 39951 AM 30-12-2005 Fri 2101 (CAM)

6855.0 V02a ssyl5f atencion 31552 08402 39952 AM 31-12-2005 Sat 2100 (CAM)

6855.0 V02a A31552 08402 39952 (YL/SS. AM broadcast blocking badly on same freq. AM 31-12-2005 Sat 2100 (MS)

6855.0 V02a ssyl5f atencion 67551 75301 33941 AM 2-1-2006 Mon 2100 (CAM)

6855.0 V02a A67551 75301 33941 (YL/SS. Repeat of 2000z on 7887m) AM 2-1-2006 Mon 2100 (MS)

6855.0 V02a 67441-94093-33941 AM 3-1-2006 Tue 2000 (Red)

6855.0 V02a A67552 75302 33942 (YL/SS. Repeat of 2000z on 7887m) AM 3-1-2006 Tue 2100 (MS)

6855.0 V02a A67553 75303 33943 (YL/SS) AM 4-1-2006 Wed 2100 (MS)

6855.0 V02a A96141 43001 20521 (YL/SS) AM 5-1-2006 Thu 2100 (MS)

6855.0 V02a A96142 43002 20522 (YL/SS. Repeat of 2000z on 7887m) AM 6-1-2006 Fri 2100 (MS)

6855.0 V02a A43461 95681 56761 (YL/SS. Changed to correct freq at 2105z. Repeat AM 8-1-2006 Sun 2105 (MS)

6855.0 V02a In Progress//S800M//Brooklyn USB 9-1-2006 Mon 0300

6855.0 V02a A43462 95682 56762 (YL/SS) AM 9-1-2006 Mon 2100 (MS)

6855.0 V02a ssyl5f atencion 43462 95682 56762 in top of Family Radio AM 9-1-2006 Mon 2101 (CAM)

6855.0 V02a A43463 95683 56763 (YL/SS) AM 10-1-2006 Tue 2100 (MS)

6855.0 V02a ssyl5f atencion 43463 95683 56763 AM 10-1-2006 Tue
2100 (CAM)
6855.0 V02a A68261 91211 00381 (YL/SS) AM 11-1-2006 Wed 2100 (MS)
6855.0 V02a A----- 91212 00382 (YL/SS. Repeat of 2000z on 7887m.
) AM 12-1-2006 Thu 2100 (MS)
6855.0 V02a ssyl5f atencion 68262 91212 00382 AM 12-1-2006 Thu
2101 (CAM)
6855.0 V02a ssyl5f atencion 64614 85554 81494 AM 17-1-2006 Tue
2101 (CAM)
6855.0 V02a A17921 87991 05871 (YL/SS. Repeat of 2000z on7887m.)
AM 21-1-2006 Sat 2100 (MS)
6855.0 V02a A17922 87992 05872 (YL/SS. Repeat of 2000z on 7887m.)
AM 22-1-2006 Sun 2100 (MS)
6855.0 V02a A11362 78202 43232 (YL/SS) AM 28-1-2006 Sat 2100 (MS)
6855.0 V02a (Transmission blocked by religious broadcast,
uncopiable. YL/SS. Rep AM 29-1-2006 Sun 2100 (MS)
6855.0 V02a A12901 94831 09621 (YL/SS) AM 30-1-2006 Mon 2100 (MS)
6855.0 V02a A12902 94832 09622 (YL/SS. Repeat of 2000z on 7887m)
AM 31-1-2006 Tue 2100 (MS)
6866 M08a in progress CW 26-1-2006 0555 (H2FL)
6866.0 M08a 5LG CW 2-1-2006 Mon 1306 (CAM)
6867.0 V02a Presumed V2A, missed callup. This sked last reported
in 2000. AM 8-1-2006 Sun 1600 (CS)
6876 M12 repeat of 17-1 0500 CW 17-1-2006 0520 (KPY2)
6876 M12 repeat of 18-1 0500 CW 18-1-2006 0520 (KPY2)
6876 M12 repeat of 20-1 0500 CW 20-1-2006 0520 (KPY2)
6885.0 M13 458 (R5) BT 256 20 BT CW 9-1-2006 Mon 2300 (MS)
6885.0 M13 458 (R5) BT 256 20 BT CW 23-1-2006 Mon 2300 (MS)
6892.0 E07 ###-357/40=58510 AM 5-12-2005 Mon 2100 (HFD)
6892.0 E07 887/1 357/40 S9 AM 5-12-2005 Mon 2100 (MUK)
6896 E10 ART2 AM 11-12-2005 1305 (BEF)
6900.0 E03 08471 USB 14-1-2006 Sat 2000 (DM)
6933.0 M08a ID ----- 06471 34321 (Late start) CW 1-12-2005 Thu
6933.0 M08a Very strong, Cuban cut numbers CW 1-12-2005 Thu 1201
(Red)
6933.0 M08a Cuban "Cut numbers" Good signal CW 1-12-2005 Thu 1201
(Red)
6933.0 M08a ID 52381 13782 27832 CW 1-12-2005 Thu 2100 (MS)
6933.0 M08a ID ----- 34323 (Late start) CW 3-12-2005 Sat
6933.0 M08a ID ----- 53672 74032 (Late start for sked.) CW
24-12-2005 Sat 1200 (MS)
6933.0 M08a ID 03973 76791 63161 CW 27-12-2005 Tue 1200 (MS)
6933.0 M08a ID 95231 76793 63163 CW 29-12-2005 Thu 1200 (MS)
6933.0 M08a 5LG CW 31-12-2005 Sat 0012 (CAM)
6933.0 M08a ID 95233 82681 55041 CW 31-12-2005 Sat 1200 (MS)
6933.0 M08a ID 79292 82683 55043 CW 3-1-2006 Tue 1200 (MS)
6933.0 M08a 5LG IMNMN GNRGD WWTUD CW 3-1-2006 Tue 1201 (CAM)
6933.0 M08a ID 79292 82683 55043 (This should be on 7890m. Repeat

of 1200z on 693 CW 3-1-2006 Tue 1300 (MS)
 6933.0 M08a ID 43782 86683 09063 CW 4-1-2006 Wed 2100 (MS)
 6933.0 M08a 5LG CW 5-1-2006 Thu 1233 (CAM)
 6933.0 M08a ID 43783 84541 86981 CW 5-1-2006 Thu 2100 (MS)
 6933.0 M08a ID ----- 26492 95572 CW 11-1-2006 Wed 2100 (MS)
 6933.0 M08a ID 82362 26493 95573 CW 12-1-2006 Thu 2100 (MS)
 6942 X06 Mazielka calls 29-1-2006 1729 (KPY2)
 6946.0 M10 555: 557-64/20=91272, 513-17/39=59068 CW 26-12-2005
 Mon 1140 (HFD)
 6959.0 started with dtmf tones of 666 1-second silence 666
 repeated 4 times, USB 27-12-2005 Tue 2348 (BSV)
 6959.0 numbers, many two digit (as in 23, 24, 25) and what
 sounded like backw LSB 21-1-2006 Sat 1810 (BSV)
 6959.0 E03 90655//ARC190//KGTB USB 4-12-2005 Sun 1900 (GS)
 6959.0 E03 16560//ARC190//KBED USB 4-12-2005 Sun 2100 (GS)
 6964.0 E07 981:1-168/40=71062 AM 31-1-2006 Tue 2100 (HFD)
 6976.0 V02 AM 13-1-2006 Fri 0020 (ANN)
 6982.0 E07 989:0 AM 18-12-2005 Sun 1800 (HFD)
 6986 E10 ART AM 23-1-2006 1423 (BEF)
 6986.0 E10 ART//5435 USB 3-12-2005 Sat 1630 (BS4)
 6986.0 E10 USB with carrier - emulating AM AM 9-1-2006 Mon 1930
 7039.7 MX "D" Beacon CW 8-12-2005 Thu 1328 (Red)
 7320.0 M08a ID 03972 53673 74033 (Repeat of 1200z on 6797m) CW
 26-12-2005 Mon 1300 (MS)
 7320.0 M08a ID 03974 76792 63162 (Repeat of 1200z on 6797m) CW
 28-12-2005 Wed 1300 (MS)
 7320.0 M08a ID 95232 76794 63164 CW 30-12-2005 Fri 1300 (MS)
 7320.0 M08a ID 79291 82682 55042 (Repeat of 1200z on 6797m) CW
 2-1-2006 Mon 1300 (MS)
 7320.0 M08a 5 Fig cut numbers, very strong CW 3-1-2006 Tue 1300
 7337.0 E03 In Progress//ARC190//KFOK USB 4-12-2005 Sun 1840 (GS)
 7337.0 E03 35134//ARC190//KFOK USB 10-1-2006 Tue 2000 (GS)
 7337.0 E03 65604//ARC190//KFOK USB 17-1-2006 Tue 2000 (GS)
 7360.0 E10 5LG (YL) AM 24-1-2006 Tue 2105 (SMK)
 7377.0 M03 624/00 CW 24-12-2005 Sat 0800 (HFD)
 7439 E11 312/00 CW 20-1-2006 1235 (KPY2)
 7439.0 E11 312 oblique 00 USB 6-12-2005 Tue 1230 (MUK)
 7439.0 E11 312 oblique 00 USB 9-12-2005 Fri 1230 (MUK)
 7439.0 E11 312 oblique 00 USB 13-12-2005 Tue 1230 (MUK)
 7439.0 E11 312 oblique 00 USB 16-12-2005 Fri 1230 (MUK)
 7439.0 E11 312 oblique 00 USB 27-12-2005 Tue 1230 (MUK)
 7439.0 E11 312 oblique 00 USB 30-12-2005 Fri 1230 (MUK)
 7439.0 E11 312/00 excellent sig AM 30-12-2005 Fri 1230 (Red4)
 7439.0 E11 312 oblique 00 USB 3-1-2006 Tue 1230 (MUK)
 7440.0 S06 huge AM signal 418 956/7 28446 76505 56003 53548 68450
 43249 44662 956 AM 3-1-2006 Tue 0810 (MUK)
 7469 M12 repeat of 17-1 0500 CW 17-1-2006 0540 (KPY2)
 7469 M12 repeat of 18-1 0500 CW 18-1-2006 0540 (KPY2)

7469 M12 repeat of 20-1 0500 CW 20-1-2006 0540 (KPY2)
7480.0 M08a ID ----- 39913 57323 (Moved here from 7975m. Repeat
of 2100z on 7975m CW 31-1-2006 Tue 2212 (MS)
7482.0 V02a In Progress//S800M//Brooklyn USB 21-12-2005 Wed 0900
(GS)
7482.0 V02a S7 AM 28-12-2005 Wed 0930 (MUK)
7519.0 M08a ID 76713 36703 42883 CW 21-12-2005 Wed 2200 (MS)
7519.0 M08a ID 76862 87932 94532 CW 23-12-2005 Fri 2200 (MS)
7519.0 M08a ID ----- 98191 77611 (Late start) CW 2-1-2006 Mon 2200
7519.0 M08a 5LG CW 2-1-2006 Mon 2205 (CAM)
7519.0 M08a ID ----- (Already in progress, missed
calls) CW 4-1-2006 Wed 2200 (MS)
7519.0 M08a ID 47122 76192 22272 CW 6-1-2006 Fri 2200 (MS)
7519.0 M08a ID 47123 76193 22273 CW 9-1-2006 Mon 2200 (MS)
7519.0 M08a 5LG UIAND IRAMD NNNID CW 9-1-2006 Mon 2201 (CAM)
7519.0 M08a ID 75692 87452 02052 CW 11-1-2006 Wed 2200 (MS)
7519.0 M08a 5LG WIUIA GIAAA DNRTA CW 13-1-2006 Fri 2201 (CAM)
7519.0 M08a ID ----- 32602 (In too late to get all callups)
CW 16-1-2006 Mon 2200 (MS)
7519.0 M08a ID ----- 69463 24943 (Sked off to a late start) CW
23-1-2006 Mon 2200 (MS)
7519.0 M08a ID 86162 11872 49592 CW 25-1-2006 Wed 2200 (MS)
7519.0 M08a ID 87212 31472 31542 CW 30-1-2006 Mon 2200 (MS)
7520.0 V02a A68382-24692-73992 Solid signal AM 31-1-2006 Tue 0900
(Red)
7526.0 M08a ID 47552 98192 77612 CW 3-1-2006 Tue 2200 (MS)
7526.0 M08a (Too weak for any copy!) CW 17-1-2006 Tue 2200 (MS)
7526.0 M08a ID ----- 31543 (Late start.) CW 31-1-2006 Tue
7527.0 V02a in progress S8 AM 5-1-2006 Thu 0908 (MUK)
7555.0 M08a ID 51181 76521 69101 (Repeat of 0700z on 8136m) CW
2-1-2006 Mon 0800 (MS)
7555.0 M08a ID 98682 69101 03481 CW 9-1-2006 Mon 0800 (MS)
7555.0 M08a ID 74802 84962 71712 CW 25-1-2006 Wed 0800 (MS)
7580.0 M08a ID 85011 00403 57263 (Repeat of 0700z on 8186m) CW
1-12-2005 Thu 0800 (MS)
7580.0 M08a ID 61553 28073 82233 CW 3-12-2005 Sat 0800 (MS)
7580.0 M08a ID 73762 28112 86132 CW 24-12-2005 Sat 0800 (MS)
7580.0 M08a ID ----- (Late start. Station down at
0812z without any f CW 3-1-2006 Tue 0800 (MS)
7580.0 M08a ID 51091 11151 68981 CW 5-1-2006 Thu 0800 (MS)
7580.0 M08a ID 49091 21903 31013 CW 14-1-2006 Sat 0800 (MS)
7580.0 M08a ID 02101 94081 40841 CW 24-1-2006 Tue 0800 (MS)
7580.0 M08a ID 74803 89023 25623 CW 26-1-2006 Thu 0800 (MS)
7580.0 M08a ID ----- (In progress, missed callups) CW
28-1-2006 Sat 0800 (MS)
7580.0 M08a cuban cut numbers, very strong signal this early AM CW
31-1-2006 Tue 0800 (Red)
7583.0 V02a A63365 73703 ----- (YL/SS. In progress) AM 2-1-2006

Mon 1000 (MS)

7656 M12 in progress CW 13-1-2006 1743 (KPY2)

7657 M12 691 691 691 1 2417 141 2417 141 CW 20-1-2006 1730 (KPY2)

7663.0 E11 232/00 AM 8-12-2005 Thu 0800 (HFD)

7663.0 E11 232 oblique 00 USB 8-12-2005 Thu 0800 (MUK)

7663.0 E11 232 oblique 00 USB 15-12-2005 Thu 0800 (MUK)

7663.0 E11 232 oblique 00 USB 29-12-2005 Thu 0800 (MUK)

7663.0 E11 232 oblique 00 USB 5-1-2006 Thu 0800 (MUK)

7680.0 M08a ID 75542 44603 79633 CW 2-12-2005 Fri 1900 (MS)

7680.0 M08a Faint//S800M//Brooklyn CW 7-12-2005 Wed 1900 (GS)

7680.0 M08a ID 50743 88191 63611 CW 11-1-2006 Wed 1900 (MS)

7680.0 V02a 5 number groups. S9 into KY AM 13-12-2005 Tue 0010 (K4MPL)

7681.0 M08a ID 55253 36243 92703 CW 1-1-2006 Sun 0800 (MS)

7681.0 V02a Solid signal, the usual "buzz" in the background audible. 07371-33672 AM 1-12-2005 Thu 1000 (Red)

7681.0 V02a A 07371 33672 52392 (YL/SS. Note: the 0900z sked on 7527m was nil he AM 1-12-2005 Thu 1000 (MS)

7681.0 V02a A25283 70537 42947 (YL/SS) AM 2-1-2006 Mon 1000 (MS)

7737.0 M13 714 (R5) BT 255 20 BT CW 23-12-2005 Fri 2100 (MS)

7749 E11 312/00 CW 20-1-2006 1037 (KPY2)

7749.0 E11 312 oblique 00 USB 6-12-2005 Tue 1030 (MUK)

7749.0 E11 312/00 AM 6-12-2005 Tue 1030 (HFD)

7749.0 E11 312 oblique 00 USB 9-12-2005 Fri 1030 (MUK)

7749.0 E11 312 oblique 00 USB 13-12-2005 Tue 1030 (MUK)

7749.0 E11 312 oblique 00 USB 16-12-2005 Fri 1030 (MUK)

7749.0 E11 USB 23-12-2005 Fri 1030 (MUK)

7749.0 E11 312 oblique 00 USB 27-12-2005 Tue 1030 (MUK)

7749.0 E11 312 oblique 00 USB 3-1-2006 Tue 1030 (MUK)

7760.0 E10 ULX//6270 USB 7-12-2005 Wed 0100 (BS4)

7810 M42 Unid Russian diplo sending 5FGs to LKF after 11100 00031 preamble BAUDOT 50Bd/500Hz 10-12-2005 1316

7822 X06 Mazielka calls 11-1-2006 1635 (FN)

7824.0 M13 253 (R5) BT 258 21 BT CW 1-12-2005 Thu 2100 (MS)

7884.0 V02 AM 13-1-2006 Fri 0020 (ANN)

7887.0 V02 ssyl5f atencion 31231 22841 29101 AM 1-12-2005 Thu 2000 (CAM)

7887.0 V02 ssyl5f atencion 31232 22842 29102 AM 2-12-2005 Fri 2001 (CAM)

7887.0 V02 AM 29-1-2006 Sun 0910 (TN)

7887.0 V02a A 31231 22841 29101 (YL/SS) AM 1-12-2005 Thu 2000 (MS)

7887.0 V02a A 31232 22842 29102 (YL/SS) AM 2-12-2005 Fri 2000 (MS)

7887.0 V02a A 99881 30021 71931 (YL/SS) AM 3-12-2005 Sat 0900 (MS)

7887.0 V02a ssyl5f started at 2013utc AM 4-12-2005 Sun 2013 (CAM)

7887.0 V02a ssyl5f atencion 48362 64182 14802 AM 5-12-2005 Mon 2000 (CAM)

7887.0 V02a In Progress//YB400//NPT USB 5-12-2005 Mon 2030 (GS)

7887.0 V02a in progress, missed call-up. good signal AM 6-12-2005
Tue 1000 (RU)
7887.0 V02a ssyl5f AM 6-12-2005 Tue 2030 (CAM)
7887.0 V02a 80271-87651-84411 AM 7-12-2005 Wed 1800 (Red)
7887.0 V02a ssyl5f AM 7-12-2005 Wed 2004 (CAM)
7887.0 V02a ssyl5f in progress AM 7-12-2005 Wed 2004 (CAM)
7887.0 V02a AM 8-12-2005 Thu 2000 (CAM)
7887.0 V02a ssyl5f atencion 80273 07653 84413 AM 9-12-2005 Fri
2000 (CAM)
7887.0 V02a ssyl5f atencion 38641 45851 51761 AM 11-12-2005 Sun
2000 (CAM)
7887.0 V02a ssyl5f atencion 38643 45853 51763 AM 13-12-2005 Tue
2000 (CAM)
7887.0 V02a ssyl5f atencion 38644 45854 51764 AM 14-12-2005 Wed
2000 (CAM)
7887.0 V02a ssyl5f atencion 38645 45855 51765 AM 15-12-2005 Thu
2001 (CAM)
7887.0 V02a AM 16-12-2005 Fri 2000 (CAM)
7887.0 V02a ssyl5f atencion 38646 45856 51766 AM 16-12-2005 Fri
2000 (CAM)
7887.0 V02a ssyl5f atencion 84891 49731 64051 AM 17-12-2005 Sat
2001 (CAM)
7887.0 V02a ssyl5f -no atencion- started late at 20:03 AM
21-12-2005 Wed 2000 (CAM)
7887.0 V02a A35041 70533 42943 (YL/SS) AM 23-12-2005 Fri 1000 (MS)
7887.0 V02a (Carrier is up for 45 minutes, but they forgot to put
the tape on-lin AM 24-12-2005 Sat 0900 (MS)
7887.0 V02a ssyl5f atencion 87932 78482 75752 AM 24-12-2005 Sat
2000 (CAM)
7887.0 V02a ssyl5f atencion 87934 78484 75754 AM 26-12-2005 Mon
2000 (CAM)
7887.0 V02a A87934 78484 75754 (YL/SS) AM 26-12-2005 Mon 2000 (MS)
7887.0 V02a ssyl5f in progress AM 27-12-2005 Tue 2003 (CAM)
7887.0 V02a A87937 78487 75757 (YL/SS) AM 29-12-2005 Thu 2000 (MS)
7887.0 V02a ssyl5f atencion 31551 08401 39951 AM 30-12-2005 Fri
2001 (CAM)
7887.0 V02a ssyl5f atencion 31553 08403 39953 AM 1-1-2006 Sun 2001
(CAM)
7887.0 V02a A67551 75301 33941 (YL/SS) AM 2-1-2006 Mon 2000 (MS)
7887.0 V02a ssyl5f atencion 67551 75301 33941 AM 2-1-2006 Mon 2002
(CAM)
7887.0 V02a A----- 98551 42631 (YL/SS) AM 3-1-2006 Tue 1000 (MS)
7887.0 V02a in prog AM 3-1-2006 Tue 1910 (Red)
7887.0 V02a A67552 75302 33942 (YL/SS) AM 3-1-2006 Tue 2000 (MS)
7887.0 V02a 45881, 91489 AM 6-1-2006 Fri 1000 (MUK)
7887.0 V02a A96142 43002 20522 (YL/SS) AM 6-1-2006 Fri 2000 (MS)
7887.0 V02a ssyl5f atencion 96143 43003 20523 AM 7-1-2006 Sat 2000
(CAM)

7887.0 V02a A95133 09443 19953 (YL/SS) AM 8-1-2006 Sun 0900 (MS)
7887.0 V02a A43461 95681 56761 (YL/SS) AM 8-1-2006 Sun 2000 (MS)
7887.0 V02a A43461 95681 56761 (YL/SS. On the wrong freq. Should
be on 6855m) AM 8-1-2006 Sun 2100 (MS)
7887.0 V02a ssyl5f atencion 43461 95681 56761 AM 8-1-2006 Sun 2100
(CAM)
7887.0 V02a ssyl5f atencion 43462 95682 56762 AM 9-1-2006 Mon 2000
(CAM)
7887.0 V02a A68262 91212 00382 (YL/SS) AM 12-1-2006 Thu 2000 (MS)
7887.0 V02a ssyl5f atencion 68262 91212 00382 AM 12-1-2006 Thu
2000 (CAM)
7887.0 V02a ssyl5f atencion 68263 91213 00383 AM 13-1-2006 Fri
2001 (CAM)
7887.0 V02a A----- 85552 81492 (YL/SS. Late start) AM 15-1-2006
Sun 2000 (MS)
7887.0 V02a SSYL5F ATENCION 64614 85554 81494 AM 17-1-2006 Tue
2001 (CAM)
7887.0 V02a A----- 87991 05871 (YL/SS. This sked off to a late
start.) AM 21-1-2006 Sat 2000 (MS)
7887.0 V02a A17922 87992 05872 (YL/SS) AM 22-1-2006 Sun 2000 (MS)
7887.0 V02a A11363 78203 43233 (YL/SS) AM 29-1-2006 Sun 2000 (MS)
7887.0 V02a A12902 94832 09622 (YL/SS) AM 31-1-2006 Tue 2000 (MS)
7890.0 M08a Cuban "Cut Numbers" Good signal CW 1-12-2005 Thu 1300
(Red)
7890.0 M08a ID 14543 06471 34321 (Repeat of 1200z on 6933m) CW
1-12-2005 Thu 1300 (MS)
7890.0 M08a ID ----- 34323 (Late start. This time I was the
one to come in CW 3-12-2005 Sat 1300 (MS)
7890.0 M08a Cuban cut numbers, very strong.. four minutes late CW
8-12-2005 Thu 1300 (Red)
7890.0 M08a (Late start) ID ----- 41386 16016 CW 22-12-2005 Thu
1300 (MS)
7890.0 M08a ID 03971 53672 74032 (Repeat of 1200z on 6933m) CW
24-12-2005 Sat 1300 (MS)
7890.0 M08a ID 03973 76791 63161 (Repeat of 1200z on 6933m) CW
27-12-2005 Tue 1300 (MS)
7890.0 M08a ID ----- 82683 55043 (Moved to correct freq at 1305z.
Repeat of 1200z CW 3-1-2006 Tue 1305 (MS)
7900.0 V02 Ocho Nueve girl still at it, frequency not exact,
slide bar readout. AM 21-1-2006 Sat 1420 (DPS)
7917.6 E10 USB with carrier AM 9-1-2006 Mon 1930 (CL)
7918 E10 in progress AM 23-1-2006 1515 (BEF)
7918.0 E10 YHF//9202 USB 3-12-2005 Sat 1630 (BS4)
7918.0 E10 YHF//5820 USB 7-12-2005 Wed 0130 (BS4)
7918.0 E10 YHF2 USB 7-12-2005 Wed 0200 (BS4)
7918.0 E10 YHF ?? JTHBD USB 13-12-2005 Tue 1930 (JAQ)
7918.0 E10 YHF2 USB 14-12-2005 Wed 1600 (MUK)
7974 M08 in progress CW 27-1-2006 1648 (H2FL)

7975.0 M08a ID ----- 23222 19132 (In progress. Missed first
callup.) CW 23-12-2005 Fri 2100 (MS)
7975.0 M08a ID 77942 23223 19133 CW 26-12-2005 Mon 2100 (MS)
7975.0 M08a ID ----- 86682 09062 (In progress) CW 3-1-2006 Tue
2100 (MS)
7975.0 M08a ID ----- 84542 86982 CW 6-1-2006 Fri 2100 (MS)
7975.0 M08a ID 77372 84543 86983 CW 9-1-2006 Mon 2100 (MS)
7975.0 M08a 5LG IIDIN GUWUD GRMGD CW 9-1-2006 Mon 2102 (CAM)
7975.0 M08a ID 77373 26491 95571 CW 10-1-2006 Tue 2100 (MS)
7975.0 M08a 5LG UDIDA WWDMM GMUGN CW 16-1-2006 Mon 2102 (CAM)
7975.0 M08a 5LG UDIDN WWDMD GMUGD CW 17-1-2006 Tue 2102 (CAM)
7975.0 M08a ID 23171 39912 57322 CW 30-1-2006 Mon 2100 (MS)
7975.0 M08a ID 23172 39913 57323 CW 31-1-2006 Tue 2100 (MS)
7975.0 M08a ID 23172 39913 57323 (Stops after a few minutes and
moves to 7480m. R CW 31-1-2006 Tue 2200 (MS)
7975.0 V02a A 12181 78451 23931 (YL/SS) AM 1-12-2005 Thu 1600 (MS)
7975.0 V02a A 99881 30021 71931 (YL/SS, Repeat of 0900z on 7887m)
AM 3-12-2005 Sat 1000 (MS)
7975.0 V02a calling 02083 to numbers. Missed rest of call up. AM
3-12-2005 Sat 1602 (MT2)
7975.0 V02a ssyl5f atencion 75632 08642 55172 AM 5-12-2005 Mon
1600 (CAM)
7975.0 V02a ssyl5f atencion 75633 08643 55173 AM 6-12-2005 Tue
1600 (CAM)
7975.0 V02a ssyl5f AM 7-12-2005 Wed 1635 (CAM)
7975.0 V02a In Progress//S800M//Brooklyn USB 8-12-2005 Thu 1630
7975.0 V02a ssyl5f atencion 59904 36044 25774 AM 14-12-2005 Wed
1600 (CAM)
7975.0 V02a (Too weak for readable copy. YL/SS) AM 21-12-2005 Wed
1600 (MS)
7975.0 V02a ssyl5f in progress AM 22-12-2005 Thu 1606 (CAM)
7975.0 V02a A49671 ----- 13851 (YL/SS. In progress.) AM
24-12-2005 Sat 1000 (MS)
7975.0 V02a ssyl5f in progress AM 24-12-2005 Sat 1605 (CAM)
7975.0 V02a ssyl5f atencion 47053 62033 97443 AM 25-12-2005 Sun
1602 (CAM)
7975.0 V02a ssyl5f atencion 47054 62034 97444 AM 26-12-2005 Mon
1600 (CAM)
7975.0 V02a A47054 62034 97444 (YL/SS) AM 26-12-2005 Mon 1600 (MS)
7975.0 V02a ssyl5f atencion 73574 45804 12634 AM 29-12-2005 Thu
1606 (CAM)
7975.0 V02a A39922 84262 12092 (YL/SS) AM 31-12-2005 Sat 1600 (MS)
7975.0 V02a A69661 44411 25611 (YL/SS) AM 2-1-2006 Mon 1600 (MS)
7975.0 V02a ssyl5f atencion 69661 44411 25601 AM 2-1-2006 Mon 1601
(CAM)
7975.0 V02a A69662 44412 25602 (YL/SS) AM 3-1-2006 Tue 1600 (MS)
7975.0 V02a A95132 09442 19952 (YL/SS) AM 7-1-2006 Sat 1000 (MS)
7975.0 V02a A34713 75773 86583 (YL/SS) AM 7-1-2006 Sat 1600 (MS)

7975.0 V02a A95133 09443 19953 (YL/SS. Repeat of 0900z on 7887m)
AM 8-1-2006 Sun 1000 (MS)
7975.0 V02a late start, no callups, fady signal AM 10-1-2006 Tue
7975.0 V02a ssyl5f atencion 27591 28681 39051 AM 11-1-2006 Wed
1600 (CAM)
7975.0 V02a ssyl5f atencion 27592 28682 39052 AM 12-1-2006 Thu
1601 (CAM)
7975.0 V02a ssyl5f atencion 27593 28683 39053 AM 13-1-2006 Fri
1600 (CAM)
7975.0 V02a A03381 81081 15201 (YL/SS) AM 14-1-2006 Sat 1000 (MS)
7975.0 V02a A50621 77621 77381 (YL/SS) AM 14-1-2006 Sat 1600 (MS)
7975.0 V02a A----- (Too weak for copy. YL/SS) AM
15-1-2006 Sun 1600 (MS)
7975.0 V02a A58441 20121 30511 (YL/SS) AM 21-1-2006 Sat 1600 (MS)
7975.0 V02a A60232 46112 99912 (YL/SS) AM 28-1-2006 Sat 1600 (MS)
7975.0 V02a A60233 46113 99913 (YL/SS. Very weak signal. QSA 2.)
AM 29-1-2006 Sun 1600 (MS)
8009.0 M08a ID 75542 44603 79633 (Repeat of 1900z on 7680m) CW
2-12-2005 Fri 2000 (MS)
8009.0 M08a In Progress//YB400//NPT CW 5-12-2005 Mon 2030 (GS)
8009.0 M08a 5LG DMDIA GNGTN GMTUN CW 7-12-2005 Wed 2001 (CAM)
8009.0 M08a 5lg DMDIA GNGTN GMTUN CW 7-12-2005 Wed 2001 (CAM)
8009.0 M08a ID 76713 36703 42883 (Repeat of 2200z on 7519m) CW
21-12-2005 Wed 2300 (MS)
8009.0 M08a ID 39379 87034 10554 CW 26-12-2005 Mon 2000 (MS)
8009.0 M08a ID 76863 87933 94533 (Note: the primary sked at 2200z
on 7519m was ni CW 26-12-2005 Mon 2300 (MS)
8009.0 M08a ID ----1 98191 77611 (Repeat of 2200z on 7519m. Stops
broadcast in mi CW 2-1-2006 Mon 2300 (MS)
8009.0 M08a ID ----- 76191 22271 (Late start.) CW 5-1-2006 Thu
8009.0 M08a ID 50741 47872 00492 CW 6-1-2006 Fri 2000 (MS)
8009.0 M08a ID ----- (Early start. Was already in tfc
at 2300z and we CW 9-1-2006 Mon 2300 (MS)
8009.0 M08a ID 75692 87452 02052 (Repeat of 2200z on 7519m) CW
11-1-2006 Wed 2300 (MS)
8009.0 M08a ID 75693 87453 02053 CW 12-1-2006 Thu 2200 (MS)
8009.0 M08a ID 85893 69463 24943 (Repeat of 2200z on 7519m) CW
23-1-2006 Mon 2300 (MS)
8009.0 M08a ID 86162 11872 49592 (Repeat of 2200z on 7519m) CW
25-1-2006 Wed 2300 (MS)
8009.0 M08a ID 87212 31472 31542 (Repeat of 2200z on 7519m) CW
30-1-2006 Mon 2300 (MS)
8010 V02a in progress AM 13-1-2006 0642 (Vambo)
8010.0 V02 AM 4-1-2006 Wed 0006 (KAL)
8010.0 V02a A 12181 78451 23931 (YL/SS. Repeat of 1600z on 7975m)
AM 1-12-2005 Thu 1700 (MS)
8010.0 V02a ssyl5f atencion 75632 08642 55172 AM 5-12-2005 Mon
1700 (CAM)

8010.0 V02a 75633-08753-55173 AM 6-12-2005 Tue 1600 (Red3)
8010.0 V02a ssyl5f atencion 75633 08643 55173 AM 6-12-2005 Tue
1700 (CAM)
8010.0 V02a ssyl5f atencion 36021 40881 62181 AM 7-12-2005 Wed
1700 (CAM)
8010.0 V02a 36022-90882-62182 Signals are weak today AM 8-12-2005
Thu 1700 (Red)
8010.0 V02a ssyl5f AM 8-12-2005 Thu 1709 (CAM)
8010.0 V02a ssyl5f AM 12-12-2005 Mon 1708 (CAM)
8010.0 V02a ssyl5f atencion 59904 36044 25774 AM 14-12-2005 Wed
1700 (CAM)
8010.0 V02a ssyl5f atencion 19641 80261 39771 AM 17-12-2005 Sat
1700 (CAM)
8010.0 V02a A19645 8.265 .9775 (Very weak. Unreliable copy.
YL/SS) AM 21-12-2005 Wed 1700 (MS)
8010.0 V02a ssyl5f Atencion 19646 80266 39776 AM 22-12-2005 Thu
1700 (CAM)
8010.0 V02a A47051 62031 97441 (YL/SS) AM 23-12-2005 Fri 1700 (MS)
8010.0 V02a ssyl5f AM 24-12-2005 Sat 1706 (CAM)
8010.0 V02a ssyl5f atencion 47053 62033 97443 AM 25-12-2005 Sun
1700 (CAM)
8010.0 V02a ssyl5f atencion 47054 62034 97444 AM 26-12-2005 Mon
1700 (CAM)
8010.0 V02a A50244 67746 70903 (YL/SS) AM 28-12-2005 Wed 0600 (MS)
8010.0 V02a In Progress//S800M//Brooklyn USB 30-12-2005 Fri 0600
8010.0 V02a ssyl5f atencion 39922 84262 12092 AM 31-12-2005 Sat
1701 (CAM)
8010.0 V02a A69661 44411 25611 (YL/SS. Repeat of 1600z on 7975m)
AM 2-1-2006 Mon 1700 (MS)
8010.0 V02a ssyl5f atencion 69661 44411 25601 AM 2-1-2006 Mon 1701
(CAM)
8010.0 V02a ssyl5f AM 2-1-2006 Mon 1806 (CAM)
8010.0 V02a 69661-44411-25601 Solid strong signal AM 3-1-2006 Tue
1600 (Red)
8010.0 V02a A69662 44412 25602 (YL/SS. Repeat of 1600z on 7975m)
AM 3-1-2006 Tue 1700 (MS)
8010.0 V02a Missed callup. Noisy with QRM. AM 4-1-2006 Wed 0600
8010.0 V02a A34713 75773 86583 (YL/SS. Repeat of 1600z on 7975m)
AM 7-1-2006 Sat 1700 (MS)
8010.0 V02a ssyl5f atencion 79922 21732 30892 AM 9-1-2006 Mon 1700
(CAM)
8010.0 V02a ssyl5f atencion 33532 18502 06602 AM 9-1-2006 Mon
1806 (CAM)
8010.0 V02a ssyl5f atencion 27591 28681 39051 AM 11-1-2006 Wed
1700 (CAM)
8010.0 V02a solid signal, calling 27592-28682-39052 AM 12-1-2006
Thu 1700 (Red)
8010.0 V02a ssyl5f atencion 27592 28682 39052 AM 12-1-2006 Thu

1700 (CAM)

8010.0 V02a ssyl5f atencion 27593 28683 39053 AM 13-1-2006 Fri
1700 (CAM)

8010.0 V02a A50621 77621 77381 (YL/SS. Repeat of 1600z on 7975m.)
AM 14-1-2006 Sat 1700 (MS)

8010.0 V02a A50622 77622 77382 (YL/SS. Repeat of 1600z on 7975m)
AM 15-1-2006 Sun 1700 (MS)

8010.0 V02a V2a with excellent signal calling 50623 77623 77383 AM
16-1-2006 Mon 1700 (Red)

8010.0 V02a In Progress//S800M//Brooklyn USB 18-1-2006 Wed 0600

8010.0 V02a A58441 20121 30511 (YL/SS. Repeat of 1600z on 7975m.)
AM 21-1-2006 Sat 1700 (MS)

8010.0 V02a strong, lots of qrm (local noise) on freq 11623 93463
54953 AM 26-1-2006 Thu 1700 (Red)

8010.0 V02a A60233 46113 99913 (YL/SS. Repeat of 1600z on 7975m)
AM 29-1-2006 Sun 1700 (MS)

8088.0 E11 187/56=91324 54690 AM 6-12-2005 Tue 1300 (HFD)

8088.0 E11 187/56 USB 6-12-2005 Tue 1300 (MUK)

8088.0 E11 183 oblique 00 USB 13-12-2005 Tue 1300 (MUK)

8088.0 E11 312 oblique 00 USB 3-1-2006 Tue 1300 (MUK)

8088.0 E11b 187/56 Strong signal into the internet tuner USB
6-12-2005 Tue 1300 (Red3)

8091.0 E11 232 oblique 00 USB 9-12-2005 Fri 0830 (MUK)

8091.0 E11 232 oblique 00 USB 16-12-2005 Fri 0800 (MUK)

8091.0 E11 232 oblique 00 USB 6-1-2006 Fri 0800 (MUK)

8095.0 V02a Spanish AM 27-1-2006 Fri 1937 (GS2)

8096.0 M08a In Progress//YB400//Northport CW 12-12-2005 Mon 0500

8096.0 M08a In Progress//S800M//Brooklyn CW 19-12-2005 Mon 0500

8096.0 M08a In Progress//S800M//Brooklyn CW 16-1-2006 Mon 0500

8097 V02a in progress AM 19-1-2006 0625 (Vambo)

8097.0 V02 ssyl5f AM 1-12-2005 Thu 1810 (CAM)

8097.0 V02 ssyl5f atencion 22641 03831 41671 audio problems AM
1-12-2005 Thu 1900 (CAM)

8097.0 V02 ssyl5f atencion 22642 03432 41672 AM 2-12-2005 Fri
1801 (CAM)

8097.0 V02 ssyl5f atencion 22642 03432 41672 AM 2-12-2005 Fri
1901 (CAM)

8097.0 V02 Spanish. Seems to come from Mexico? AM 26-12-2005 Mon
1800 (DB)

8097.0 V02a 77013-11753-01793 AM 1-12-2005 Thu 1800 (Red3)

8097.0 V02a A 22641 03431 41671 (YL/SS) AM 1-12-2005 Thu 1800 (MS)

8097.0 V02a A 22641 03431 41671 (YL/SS. Repeat of 1800z on 8097m)
AM 1-12-2005 Thu 1900 (MS)

8097.0 V02a A 22642 03432 41672 (YL/SS) AM 2-12-2005 Fri 1900 (MS)

8097.0 V02a Missed call-up AM 4-12-2005 Sun 1800 (DM)

8097.0 V02a !Attention! 99611 16951 91991; ending, "Final, final,
final." AM 4-12-2005 Sun 1900 (DM)

8097.0 V02a ssyl5f AM 4-12-2005 Sun 1908 (CAM)

8097.0 V02a ssyl5f atencion 77012 11752 01792 AM 5-12-2005 Mon
 1800 (CAM)
 8097.0 V02a !Atencion! 99002 00952 00592 AM 5-12-2005 Mon 1900
 8097.0 V02a no callups! AM 6-12-2005 Tue 1700 (Red3)
 8097.0 V02a ssyl5f atencion 77013 11753 01793 AM 6-12-2005 Tue
 1805 (CAM)
 8097.0 V02a ssyl5f atencion 77013 11753 01793 AM 6-12-2005 Tue
 1902 (CAM)
 8097.0 V02a 18511-48231-12261 AM 7-12-2005 Wed 1700 (Red)
 8097.0 V02a USB 7-12-2005 Wed 1800 (GS)
 8097.0 V02a ssyl5f AM 7-12-2005 Wed 1810 (CAM)
 8097.0 V02a A18511/48231/12231//S800M//Brooklyn USB 7-12-2005 Wed
 1900 (GS)
 8097.0 V02a ssyl5f AM 8-12-2005 Thu 1808 (CAM)
 8097.0 V02a ssyl5f AM 8-12-2005 Thu 1905 (CAM)
 8097.0 V02a ssyl5f atencion 18513 48233 12263 AM 9-12-2005 Fri
 1900 (CAM)
 8097.0 V02a ssyl5f 55912 12912 31312 AM 12-12-2005 Mon 1901 (CAM)
 8097.0 V02a atencion 55914 12914 31314 ssyl5f AM 14-12-2005 Wed
 1801 (CAM)
 8097.0 V02a ssyl5f atencion 55914 12914 31314 AM 14-12-2005 Wed
 1900 (CAM)
 8097.0 V02a atencion 55915 12915 31315 ssyl5f AM 15-12-2005 Thu
 1801 (CAM)
 8097.0 V02a ssyl5f atencion 55915 12915 31315 AM 15-12-2005 Thu
 1901 (CAM)
 8097.0 V02a ssyl5f AM 17-12-2005 Sat 1821 (CAM)
 8097.0 V02a ssyl5f in progress AM 19-12-2005 Mon 1810 (CAM)
 8097.0 V02a ssyl5f atencion 42245 61835 98825 AM 21-12-2005 Wed
 1901 (CAM)
 8097.0 V02a A87121 43821 62911 (YL/SS) AM 23-12-2005 Fri 1800 (MS)
 8097.0 V02a ssyl5f atencion 87122 43822 52912 AM 24-12-2005 Sat
 1800 (CAM)
 8097.0 V02a ssyl5f atencion 87122 43822 52912 AM 24-12-2005 Sat
 1901 (CAM)
 8097.0 V02a ssyl5f in progress AM 25-12-2005 Sun 1825 (CAM)
 8097.0 V02a ssyl5f AM 26-12-2005 Mon 1803 (CAM)
 8097.0 V02a ssyl5f atencion 87124 43824 52914 AM 26-12-2005 Mon
 1900 (CAM)
 8097.0 V02a A87125 43825 52915 (YL/SS) AM 27-12-2005 Tue 1800 (MS)
 8097.0 V02a A87125 43825 52915 (YL/SS. Repeat of 1800z on 8097m)
 AM 27-12-2005 Tue 1900 (MS)
 8097.0 V02a ssyl5f in progress AM 29-12-2005 Thu 1800 (CAM)
 8097.0 V02a ssyl5f atencion 98034 80214 30274 AM 29-12-2005 Thu
 1900 (CAM)
 8097.0 V02a ssyl5f in progress AM 30-12-2005 Fri 1902 (CAM)
 8097.0 V02a ssyl5f atencion 07172 01962 61492 AM 31-12-2005 Sat
 1800 (CAM)

8097.0 V02a ssyl5f atencion 07172 01962 61492 AM 31-12-2005 Sat
1900 (CAM)
8097.0 V02a A07173 01963 61493 (YL/SS) AM 1-1-2006 Sun 1800 (MS)
8097.0 V02a ssyl5f atencion 07173 01963 61493 AM 1-1-2006 Sun 1900
(CAM)
8097.0 V02a A----- 10971 04481 (YL/SS. Sked came up late) AM
2-1-2006 Mon 1800 (MS)
8097.0 V02a A51871 10971 04481 (YL/SS. Repeat of 1800z on 8097m)
AM 2-1-2006 Mon 1900 (MS)
8097.0 V02a ssyl5f atencion 51871 10971 04481 AM 2-1-2006 Mon 1900
(CAM)
8097.0 V02a V2a in prog, solid signal AM 3-1-2006 Tue 1730 (Red)
8097.0 V02a 51871-10971-04481 loud and clear AM 3-1-2006 Tue 1800
(Red)
8097.0 V02a A51872 10972 04482 (YL/SS) AM 3-1-2006 Tue 1800 (MS)
8097.0 V02a ssyl5f atencion 51872 10972 04482 AM 3-1-2006 Tue 1801
(CAM)
8097.0 V02a A51872 10972 04482 (YL/SS. Repeat of 1800z on 8097m)
AM 3-1-2006 Tue 1900 (MS)
8097.0 V02a ssyl5f atencion 51872 10972 04482 AM 3-1-2006 Tue 1900
(CAM)
8097.0 V02a ssyl5f atencion 67552 75302 33942 AM 3-1-2006 Tue 2100
(CAM)
8097.0 V02a ssyl5f atencion 51873 10973 04483 AM 4-1-2006 Wed 1800
(CAM)
8097.0 V02a In Progress//S800M//Brooklyn AM 5-1-2006 Thu 0500 (GS)
8097.0 V02a In Traffic at 0601. Very weak with QRM. Improved
Late. Finished bef AM 5-1-2006 Thu 0600 (ALB)
8097.0 V02a Few minutes before callups, several groups of numbers
given, followed AM 5-1-2006 Thu 1800 (Red)
8097.0 V02a ssyl5f atencion 67553 45073 48353 AM 7-1-2006 Sat 1800
(CAM)
8097.0 V02a A67553 45073 48353 (YL/SS) AM 7-1-2006 Sat 1800 (MS)
8097.0 V02a ssyl5f atencion 67553 45073 48353 AM 7-1-2006 Sat 1900
(CAM)
8097.0 V02a ssyl5f atencion 33531 18501 06601 AM 7-1-2006 Sat 1900
(CAM)
8097.0 V02a A67553 45073 48353 (YL/SS. Repeat of 1800z on 8097m)
AM 7-1-2006 Sat 1900 (MS)
8097.0 V02a ssyl5f atencion 33532 18502 06602 AM 9-1-2006 Mon 1900
(CAM)
8097.0 V02a missed callups, very strong signal, the carrier turned
off at end of t AM 10-1-2006 Tue 1705 (Red)
8097.0 V02a In Progress//ARC190//KFOK USB 10-1-2006 Tue 1830 (GS)
8097.0 V02a In Progress//ARC190//KFOK USB 10-1-2006 Tue 1905 (GS)
8097.0 V02a In Progress//S800M//Brooklyn USB 12-1-2006 Thu 0500
8097.0 V02a A----- 21592 82392 (YL/SS. Late start) AM 12-1-2006
Thu 1800 (MS)

8097.0 V02a A50212 21592 82392 (YL/SS. Repeat of 1800z on 8097m)
 AM 12-1-2006 Thu 1900 (MS)
 8097.0 V02a ssyl5f atencion 50213 21593 82393 AM 13-1-2006 Fri
 1801 (CAM)
 8097.0 V02a A27412 50092 52722 (YL/SS) AM 15-1-2006 Sun 1800 (MS)
 8097.0 V02a A27412 50092 52722 (YL/SS. Repeat of 1800z on 8097m)
 AM 15-1-2006 Sun 1900 (MS)
 8097.0 V02a V2a 27413-50093-52623 AM 16-1-2006 Mon 1800 (Red)
 8097.0 V02a repeat of the 1800 tx 27413-50093-52623 AM 16-1-2006
 Mon 1900 (Red)
 8097.0 V02a ssyl5f atencion 27413 50093 52723 AM 16-1-2006 Mon
 1900 (CAM)
 8097.0 V02a In Progress//ARC190//KFOK USB 17-1-2006 Tue 1820 (GS)
 8097.0 V02a 26414/50074/4xxxx//ARC190//KFOK USB 17-1-2006 Tue 1900
 (GS)
 8097.0 V02a In Progress//S800M//Brooklyn USB 18-1-2006 Wed 1800
 8097.0 V02a In Progress//S800M//Brooklyn USB 18-1-2006 Wed 1900
 8097.0 V02a In Progress/Very Weak//S800M//Brooklyn USB 19-1-2006
 Thu 0600 (GS)
 8097.0 V02a In Progress//S800M//Brooklyn USB 19-1-2006 Thu 1900
 8097.0 V02a A79251 81101 42911 (YL/SS) AM 21-1-2006 Sat 1800 (MS)
 8097.0 V02a A79251 81101 42911 (YL/SS. Repeat of 1800z on 8097m.)
 AM 21-1-2006 Sat 1900 (MS)
 8097.0 V02a A79252 81102 42912 (YL/SS) AM 22-1-2006 Sun 1800 (MS)
 8097.0 V02a ----- 81102 42912 (YL/SS. Repeat of 1800z on 8097m.
 Sked was a late AM 22-1-2006 Sun 1900 (MS)
 8097.0 V02a Very strong signal 53033-21673-74823 Carrier for this
 tx stays on fo AM 26-1-2006 Thu 1800 (Red)
 8097.0 V02a A32703 65453 05382 (YL/SS) AM 28-1-2006 Sat 0600 (MS)
 8097.0 V02a A----- 78873 (YL/SS. AM carrier up at 1800z,
 but voice not up u AM 29-1-2006 Sun 1800 (MS)
 8097.0 V02a A79613 72993 78873 (Repeat of 1800z on 8097m) AM
 29-1-2006 Sun 1900 (MS)
 8100.0 V02 Lots of static, however still audible AM 27-12-2005
 Tue 0006 (TYX)
 8100.0 V02 AM 27-12-2005 Tue 1800 (ANN)
 8101.0 V02a In traffic at 0559, ends at 0600 and starts A 50522
 59053 67161. AM 30-12-2005 Fri 0600 (ALB)
 8107 X06 Mazielka calls 29-1-2006 1719 (KPY2)
 8123 X06 Mazielka 19-12-2005 1459 (BEF)
 8135.0 M08a ID ----- 12662 78602 (Late start. This should have
 been rpt of 2200z CW 1-12-2005 Thu 2300 (MS)
 8135.0 M08a ID 76862 87932 94532 (Repeat of 2200z on 7519m) CW
 23-12-2005 Fri 2300 (MS)
 8135.0 M08a ID 98303 28723 35513 (Note: the primary sked at 2200z
 on 7519m was ni CW 29-12-2005 Thu 2300 (MS)
 8135.0 M08a ID 47552 98192 77612 (Repeat of 2200z on 7526m) CW
 3-1-2006 Tue 2300 (MS)

8135.0 M08a ID 47121 76191 22271 (Repeat of 2200z on 8009m) CW
5-1-2006 Thu 2300 (MS)
8135.0 M08a 5LG CW 5-1-2006 Thu 2303 (CAM)
8135.0 M08a ID 75691 87451 02051 CW 10-1-2006 Tue 2300 (MS)
8135.0 M08a 5LG CW 10-1-2006 Tue 2305 (CAM)
8135.0 M08a ID ----- 87453 02053 (Late start. Repeat of 2200z on
8009m) CW 12-1-2006 Thu 2300 (MS)
8135.0 M08a ID 97473 87113 32603 (Repeat of 2200z on 7526m, only
this time, much s CW 17-1-2006 Tue 2300 (MS)
8135.0 M08a ID 86163 11873 58883 CW 26-1-2006 Thu 2300 (MS)
8135.0 M08a ID 87211 31471 31541 CW 27-1-2006 Fri 2300 (MS)
8135.0 M08a ID ----- 31543 (Early start this hour.) CW
31-1-2006 Tue 2300 (MS)
8136 M08a in progress AM 25-1-2006 0708 (Vambo)
8136.0 M08a ID ----- 34171 56081 (In progress) CW 3-12-2005 Sat
1100 (MS)
8136.0 M08a In Progress//S800M//Brooklyn CW 23-12-2005 Fri 0700
8136.0 M08a ID 49972 29631 02961 (Repeat of 1000z on 9323m) CW
24-12-2005 Sat 1100 (MS)
8136.0 M08a ID 30313 44542 69981 CW 1-1-2006 Sun 1000 (MS)
8136.0 M08a ID 51181 76521 69101 CW 2-1-2006 Mon 0700 (MS)
8136.0 M08a ID 68612 73101 73331 CW 7-1-2006 Sat 1100 (MS)
8136.0 M08a ID ----- (Late start. Xmtr is up and
down, uncopiable.) CW 8-1-2006 Sun 1000 (MS)
8136.0 M08a ID 85151 73103 78672 CW 14-1-2006 Sat 1100 (MS)
8136.0 V02a A98971 09261 49581 (YL/SS) AM 8-1-2006 Sun 0900 (MS)
8175.0 S10D 555: 538-66/36=61464 AM 24-12-2005 Sat 1520 (HFD)
8186.0 M08a ID 85011 00403 57263 CW 1-12-2005 Thu 0700 (MS)
8186.0 M08a In Progress//S800M//Brooklyn CW 8-12-2005 Thu 0700
8186.0 M08a ID 38256 76685 49985 CW 22-12-2005 Thu 0700 (MS)
8186.0 M08a In Progress/Very Weak//S800M//Brooklyn CW 19-1-2006
Thu 0700 (GS)
8188.0 E23 In progress USB 2-1-2006 Mon 1200 (MUK)
8188.0 E23 noted 93 89 60 89? USB 5-1-2006 Thu 1200 (MUK)
8300 V13 8782, 4459, 5761 danwei; 73/73/42 GC USB 8-12-2005
1316 (Sferix)
8300.0 V13 New star broadcasting, listening on a internet radio,
Skurup Sweden, AM 1-12-2005 Thu 1203 (Red)
8300.0 V13 very weak USB 6-12-2005 Tue 1300 (MUK)
8313.0 XSL USB 2-12-2005 Fri 0915 (MUK)
8313.0 XSL Slot Machine, S5 good signal USB 31-1-2006 Tue 1300
8375 V22 Beijing Calling AM 8-12-2005 1320 (Sferix)
8463 E03 LP USB 8-1-2006 2235 (RGA)
8464.0 E03 49260//ARC190//KGTB USB 4-12-2005 Sun 2000 (GS)
8464.0 E03 08572//ARC190//KBED USB 4-12-2005 Sun 2200 (GS)
8464.0 E03 Faint//S800M//Brooklyn USB 7-12-2005 Wed 1900 (GS)
8495 MX Cluster beacon "C" CW 18-1-2006 1648 (BEF)
8535.0 S06 895:0 AM 29-12-2005 Thu 1000 (HFD)

8544 E11 187/00 CW 20-1-2006 1205 (KPY2)
8544.0 E11 182/00 5 sec late start USB 6-12-2005 Tue 0830 (MUK)
8544.0 E11 182/00 AM 6-12-2005 Tue 0830 (HFD)
8544.0 E11 187/56 AM 9-12-2005 Fri 1200 (HFD)
8544.0 E11 187/56 repeat of 13:00 on 6/12/05 USB 9-12-2005 Fri 1200 (MUK)
8544.0 E11 182 oblique 00 USB 13-12-2005 Tue 0830 (MUK)
8544.0 E11 187 oblique 00 USB 30-12-2005 Fri 1200 (MUK)
8544.0 E11b 184/36 Attention. 77777 77777 77907 etc USB 3-1-2006 Tue 0830 (MUK)
8588.0 XSL S5 USB 2-12-2005 Fri 0910 (MUK)
8588.0 XSL Slot Machine, S2 weak here USB 31-1-2006 Tue 1300 (ZW)
8805 E10 in progress AM 11-12-2005 1340 (BEF)
9057.0 E06 834, 348/157 25 min message USB 14-12-2005 Wed 1500 (MUK)
9062.0 M08a ID 42741 25962 93673 CW 1-12-2005 Thu 0400 (MS)
9062.0 M08a In Progress//S800M//Brooklyn CW 1-12-2005 Thu 0400
9062.0 M08a In Progress//S800M//Brooklyn CW 1-12-2005 Thu 0510
9062.0 M08a In Progress//S800M//Brooklyn CW 7-12-2005 Wed 0525
9062.0 M08a ID 80513 48094 91673 CW 22-12-2005 Thu 0400 (MS)
9062.0 M08a ID 53503 42896 58173 CW 28-12-2005 Wed 0500 (MS)
9062.0 M08a In Progress//S800M//Brooklyn CW 29-12-2005 Thu 0400
9062.0 M08a Weak/In Progress//S800M//Brooklyn CW 30-12-2005 Fri 0500 (GS)
9062.0 M08a In Progress//S800M//Brooklyn CW 5-1-2006 Thu 0500 (GS)
9062.0 M08a ID 56193 17991 73331 CW 8-1-2006 Sun 0500 (MS)
9062.0 M08a In Progress//S800M//Brooklyn CW 12-1-2006 Thu 0500
9062.0 M08a In Progress//S800M//Brooklyn CW 18-1-2006 Wed 0500
9063 V02a in progress AM 20-1-2006 0704 (DrA)
9063.0 V02a In Progress//S800M//Brooklyn USB 23-12-2005 Fri 0700
9063.0 V02a In callup at 0657. Ends abruptly in traffic at 0700 then goes back t AM 30-12-2005 Fri 0700 (ALB)
9063.0 V02a Very weak and uncopyable. Under heavy QRM/QRN. Rushed numbers. AM 4-1-2006 Wed 0700 (ALB)
9130 E10 EZI tfc. 164 grps //11565 AM 5-12-2005 0317 (AVX)
9130 E10 EZI AM 1-1-2006 1707 (KPY2)
9130 E10 in progress AM 30-1-2006 2205 (BP)
9130.0 E10 EZI USB 1-12-2005 Thu 0300 (BS4)
9130.0 E10 EZI USB 2-12-2005 Fri 0300 (BS4)
9130.0 E10 EZI2//6840 USB 7-12-2005 Wed 0100 (BS4)
9130.0 E10 EZI2//6840 USB 7-12-2005 Wed 0130 (BS4)
9130.0 E10 eeyl letters CW 9-12-2005 Fri 0317 (CAM)
9130.0 E10 EZI2 USB 1-1-2006 Sun 0830 (MUK)
9152.0 M08a ID ----- 34171 56081 (Late start. Repeat of 1100z on 8136m) CW 3-12-2005 Sat 1200 (MS)
9152.0 M08a ID 63295 75391 61423 (This is a new freq for this time slot.) CW 24-12-2005 Sat 1200 (MS)
9152.0 M08a 5LG CW 31-12-2005 Sat 1220 (CAM)

9152.0 M08a ID 68612 73101 73331 (Repeat of 1100z on 8136m) CW
 7-1-2006 Sat 1200 (MS)
 9152.0 M08a 5LG RGRAN IDATA IDDDA CW 7-1-2006 Sat 1201 (CAM)
 9152.0 M08a ID 85151 73103 78672 (Repeat of 1100z on 8136m. Early
 start for sked. CW 14-1-2006 Sat 1200 (MS)
 9153.0 M08a ID 28316 67681 61322 CW 23-12-2005 Fri 1000 (MS)
 9153.0 M08a In Progress//S800M//Brooklyn CW 16-1-2006 Mon 0500
 9153.0 M08a ID 69372 80011 79273 (Repeat of 0400z on 10235m) CW
 29-1-2006 Sun 0500 (MS)
 9153.0 V02a A 06693 93121 69312 (YL/SS) AM 1-12-2005 Thu 0700 (MS)
 9153.0 V02a Missed callup, very distorted transmission, a second
 V2a transmission CW 2-12-2005 Fri 1300 (BM)
 9153.0 V02a Missed callup, very distorted transmission, a second
 V2a transmission CW 2-12-2005 Fri 1300 (BM)
 9153.0 V02a In Progress//S800M//Brooklyn USB 8-12-2005 Thu 0700
 9153.0 V02a A21195 99223 70901 (YL/SS.) AM 22-12-2005 Thu 0700
 9153.0 V02a Weak/In Progress//S800M//Brooklyn USB 30-12-2005 Fri
 0500 (GS)
 9153.0 V02a Missed callup (late). Very, very weak and noisy.
 Probably 3x final, USB 30-12-2005 Fri 0504 (ALB)
 9153.0 V02a Under very heavy noise. Weak and uncopiable. AM
 5-1-2006 Thu 0700 (ALB)
 9153.0 V02a In Progress/Very Weak//S800M//Brooklyn USB 19-1-2006
 Thu 0700 (GS)
 9153.0 V02a A32703 65453 05382 (YL/SS. Repeat of 0600z on 8097m)
 AM 28-1-2006 Sat 0700 (MS)
 9165.0 S17C 65024, //5946 AM 5-12-2005 Mon 1250 (HFD)
 9165.0 S17C 67024, //5946 AM 6-12-2005 Tue 1250 (HFD)
 9165.0 S17C 58024, //5946 AM 7-12-2005 Wed 1250 (HFD)
 9165.0 S17C 68042, //5946 AM 8-12-2005 Thu 1250 (HFD)
 9165.0 S17C 65026, //5946 AM 9-12-2005 Fri 1250 (HFD)
 9165.0 S17C 68026, //5946 AM 10-12-2005 Sat 1250 (HFD)
 9165.0 S17C 62028, //5946 AM 13-12-2005 Tue 1250 (HFD)
 9165.0 S17c 555 313 05 42 05 pozor 62028 pozor 42 05 konec USB
 13-12-2005 Tue 1250 (MUK)
 9165.0 S17C 72036, //5946 AM 16-12-2005 Fri 1250 (HFD)
 9165.0 S17C 57027, //5946 AM 17-12-2005 Sat 1250 (HFD)
 9165.0 S17C 74024, //5946 AM 20-12-2005 Tue 1250 (HFD)
 9165.0 S17C 64027, //5946 AM 21-12-2005 Wed 1250 (HFD)
 9165.0 S17C 72026, //5946 AM 22-12-2005 Thu 1250 (HFD)
 9165.0 S17C 65026, //5946 AM 23-12-2005 Fri 1250 (HFD)
 9165.0 S17C 76025, //5946 AM 25-12-2005 Sun 1250 (HFD)
 9165.0 S17C 64025, //5946 AM 26-12-2005 Mon 1250 (HFD)
 9165.0 S17C 64026, //5946 AM 27-12-2005 Tue 1250 (HFD)
 9165.0 S17C 62025, //5946 AM 28-12-2005 Wed 1250 (HFD)
 9165.0 S17C 68026, //5946 AM 31-12-2005 Sat 1250 (HFD)
 9165.0 S17c 69024 USB 4-1-2006 Wed 1250 (MUK)
 9165.0 S17c 74023 USB 5-1-2006 Thu 1250 (MUK)

9170.0 E06 S+20db 457 00000 AM 4-1-2006 Wed 1505 (MUK)
 9179.0 E11 184/32 AM 22-12-2005 Thu 1330 (HFD)
 9179.0 E11 182 oblique 00 USB 29-12-2005 Thu 1330 (MUK)
 9179.0 E11 312 oblique 00 USB 30-12-2005 Fri 1030 (MUK)
 9179.0 E11b 184 oblique 36 followed by 77777 repeate of 03/01/06
 08:00 TX USB 5-1-2006 Thu 1330 (MUK)
 9179.0 E11b 184 oblique 36 followed by message USB 5-1-2006 Thu
 1330 (CL)
 9202.0 E10 YHF//7918 USB 3-12-2005 Sat 1630 (BS4)
 9237.0 M08a ID ----- 75572 ----- (In progress when found.) CW
 1-12-2005 Thu 1000 (MS)
 9238.0 M08a In Progress//S800M//Brooklyn CW 21-12-2005 Wed 0900
 9238.0 M08a ID 30313 44542 69981 (Repeat of 1000z on 8136m) CW
 1-1-2006 Sun 1100 (MS)
 9238.0 M08a ID 81691 22061 66561 (Repeat of 0800z on 10446m) CW
 2-1-2006 Mon 0900 (MS)
 9238.0 M08a ID ----- 04622 73332 (Late start) CW 8-1-2006 Sun 1100
 9238.0 M08a ID ----- 07752 15251 (Late start) CW 29-1-2006 Sun
 9251.0 E03 In Progress//ARC190//KFOK USB 4-12-2005 Sun 1840 (GS)
 9251.0 E03 90655//ARC190//KGTB USB 4-12-2005 Sun 1900 (GS)
 9251.0 E03 16560//ARC190//KBED USB 4-12-2005 Sun 2100 (GS)
 9251.0 E03 USB 7-12-2005 Wed 1800 (GS)
 9251.0 E03 In Progress//ARC190//KFOK USB 10-1-2006 Tue 1830 (GS)
 9251.0 E03 23514//ARC190//KFOK USB 10-1-2006 Tue 1900 (GS)
 9251.0 E03 35134//ARC190//KFOK USB 10-1-2006 Tue 2000 (GS)
 9251.0 E03 65604//ARC190//KFOK USB 17-1-2006 Tue 2000 (GS)
 9322 V02a V2a on weird freq and in usb. AM 16-12-2005 0627
 9323.0 M08a ID 58743 33782 74722 CW 1-12-2005 Thu 1000 (MS)
 9323.0 M08a (Late start for sked. No calls) CW 3-12-2005 Sat 1000
 9323.0 M08a ID 49972 29631 02961 CW 24-12-2005 Sat 1000 (MS)
 9323.0 M08a ID 49973 29632 02962 CW 27-12-2005 Tue 1000 (MS)
 9323.0 M08a ID 55253 36243 92703 (Repeat of 0800z on 7681m) CW
 1-1-2006 Sun 0900 (MS)
 9323.0 M08a ID ----- 97681 10722 (Late start.) CW 3-1-2006 Tue
 9323.0 M08a ID 92292 97682 94011 CW 7-1-2006 Sat 1000 (MS)
 9323.0 M08a ID 93521 09761 86321 CW 8-1-2006 Sun 0900 (MS)
 9323.0 V02a In Progress//S800M//Brooklyn USB 1-12-2005 Thu 0400
 9323.0 V02a A 70132 99832 88803 (YL/SS) AM 1-12-2005 Thu 0400 (MS)
 9323.0 V02a In Progress//S800M//Brooklyn USB 19-12-2005 Mon 0600
 9323.0 V02a In Progress//S800M//Brooklyn USB 29-12-2005 Thu 0400
 9323.0 V02a In progress at 0604 checkin. Weak and noisy. AM
 30-12-2005 Fri 0604 (ALB)
 9325.0 M08a ID 11339 97685 12229 CW 29-12-2005 Thu 0400 (MS)
 9330 M08a in progress CW 18-1-2006 0423 (Vambo)
 9330.0 M08a In Progress//S800M//Brooklyn CW 16-1-2006 Mon 0400
 9330.0 M08a In Progress//S800M//Brooklyn CW 18-1-2006 Wed 0400
 9331.0 V02a In Progress//S800M//Brooklyn USB 19-12-2005 Mon 0600
 9331.0 V02a In Progress//S800M//Brooklyn USB 30-1-2006 Mon 0600

9354.0 V02a Under broadcast, vert weak and distorted. Tuned in after callup. Bes AM 4-1-2006 Wed 0500 (ALB)
 9364.0 XPA msg AM 27-12-2005 Tue 0700 (HFD)
 9450 E25 calling 275, message: 5410 2431 280 280 280 280 280 280 280 280 AM 1-1-2006 1212 (KPY2)
 9450.0 E25 Message for 275, 7 group message. Good signal AM 6-12-2005 Tue 1203 (Red3)
 9450.0 E25 repeat 280, 280 4384 8370 280 280 280 280 EOM EOT AM 6-12-2005 Tue 1205 (MUK)
 9450.0 E25 Calling 875/16 877/15 440 no messages AM 6-12-2005 Tue 1244 (Red3)
 9450.0 E25 875-16 877-15 440 then 15 440 tx dropped AM 6-12-2005 Tue 1245 (MUK)
 9450.0 E25 Calling 785/16 788/15 there was a 10 group message for 440. AM 6-12-2005 Tue 1247 (Red3)
 9450.0 E25 785-16 788-15 440 440 6104 4001 3510 3401 3777 8146 3731 5345 3424 35 AM 6-12-2005 Tue 1248 (MUK)
 9450.0 E25 Arab music then 222 call 3082 9390 4421 8887 5439 0420 6776 1337 4421 AM 6-12-2005 Tue 1345 (MUK)
 9450.0 E25 Ending message AM 14-12-2005 Wed 1354 (MUK)
 9450.0 E25 275, Message, message 1410 2431 280 280 280 280 280 280 280 280 28 AM 3-1-2006 Tue 1200 (MUK)
 9450.0 E25 live OM 9 group message for 780 - quite strong sigal AM 7-1-2006 Sat 1248 (Red2)
 10119.0 M08a In Progress//S800M//Brooklyn CW 7-12-2005 Wed 0525
 10119.0 M08a In Progress//S800M//Brooklyn CW 18-1-2006 Wed 0500
 10125.0 M08a ID ----- 97772 ----- (In progress) CW 3-12-2005 Sat
 10125.0 M08a In Progress//S800M//Brooklyn CW 10-12-2005 Sat 0300
 10125.0 M08a ID 76911 08823 28161 CW 7-1-2006 Sat 0300 (MS)
 10125.0 M08a In Progress//S800M//Brooklyn CW 10-1-2006 Tue 0300
 10125.0 M08a In Progress//S800M//Brooklyn CW 21-1-2006 Sat 0300
 10126.0 M08a ID 61551 28071 82231 (Repeat of 0800z on 11432m) CW 1-12-2005 Thu 0900 (MS)
 10126.0 M08a In Progress//YB400//NPT CW 5-12-2005 Mon 0300 (GS)
 10126.0 M08a (The transmission is all garbled and uncopiable. Cuban standard oper CW 24-12-2005 Sat 0900 (MS)
 10126.0 M08a ID 76592 99492 67683 CW 26-12-2005 Mon 1100 (MS)
 10126.0 M08a ending AR AR AR *** CW 30-12-2005 Fri 1130 (MUK)
 10126.0 M08a In Progress//S800M//Brooklyn CW 9-1-2006 Mon 0300 (GS)
 10126.0 V02a Faint/In Progress//S800M//Brooklyn USB 26-12-2005 Mon 0300 (GS)
 10172 M42 Russian intel. Auto broadcasting multi figure group message to recipient "242" BAUDOT 200.33Bd/500Hz 3-12-2005 1240 (LDO)
 10235.0 M08a In Progress//S800M//Brooklyn CW 7-12-2005 Wed 0405
 10235.0 M08a In Progress//S800M//Brooklyn CW 11-12-2005 Sun 0400
 10235.0 M08a ID 76592 38073 99492 CW 27-12-2005 Tue 0400 (MS)
 10235.0 M08a 5LG RMMGN AAADA TTGGA CW 3-1-2006 Tue 0402 (CAM)

10235.0 M08a In Progress//S800M//Brooklyn CW 6-1-2006 Fri 0400 (GS)
10235.0 M08a In Progress//S800M//Brooklyn CW 11-1-2006 Wed 0400
10235.0 M08a In Progress//S800M//Brooklyn CW 18-1-2006 Wed 0400
10235.0 M08a ID 23404 17993 25302 CW 22-1-2006 Sun 0400 (MS)
10235.0 M08a In Progress//S800M//Brooklyn CW 24-1-2006 Tue 0400
10235.0 M08a ID 69372 80011 79273 CW 29-1-2006 Sun 0400 (MS)
10264.0 XPA msg AM 23-12-2005 Fri 0720 (HFD)
10344.0 M08a ID 68033 05761 90162 CW 3-12-2005 Sat 1100 (MS)
10344.0 M08a ID 92292 97682 94011 (Repeat of 1000z on 9323m) CW
7-1-2006 Sat 1100 (MS)
10346.0 M08a ID 30311 22892 85341 CW 29-12-2005 Thu 1100 (MS)
10415 M14 ID just missed, ends ==241 241 109 109 00000 CW
24-1-2006 1030 (FN)
10426 E03 LP id 28839 USB 1-1-2006 1601 (KPY2)
10445.0 V02a In Progress//YB400//Northport USB 12-12-2005 Mon 0500
(GS)
10446.0 M08a ID 58743 33782 74722 (Repeat of 1000z on 9323m) CW
1-12-2005 Thu 1100 (MS)
10446.0 M08a ID 49973 29632 02962 (Repeat of 1000z on 9323m) CW
27-12-2005 Tue 1100 (MS)
10446.0 M08a ID 81691 22061 66561 CW 2-1-2006 Mon 0800 (MS)
10446.0 M08a ID 53361 74701 33961 CW 27-1-2006 Fri 0800 (MS)
10446.0 V02a in progress, missed call-up; short, loud buzz at end
of each group USB 26-12-2005 Mon 0300 (DM)
10446.0 V02a In Progress//S800M//Brooklyn USB 9-1-2006 Mon 0300
10446.0 V02a In Progress//S800M//Brooklyn USB 18-1-2006 Wed 0300
10480.0 S06 895:0 AM 29-12-2005 Thu 1010 (HFD)
10566.0 V02a A----- (Already in progress - missed
callup) AM 7-1-2006 Sat 1300 (MS)
10566.0 V02a Missed callup, very strong (S9+) signal here USB
20-1-2006 Fri 1200 (ZW)
10672.0 V07 261:0 AM 27-12-2005 Tue 0620 (HFD)
10858.0 M08a Cuban CW cut numbers coming in very strongly CW
6-12-2005 Tue 1200 (Red3)
10860 X06 Mazielka calls. 4 tones 23-12-2005 1327 (JS3)
10860.0 X06 tone set 4 AM 23-12-2005 Fri 1230 (MUK)
10862 X06 Mazielka calls 13-12-2005 1335 (MUK)
10862.0 X06 AM 13-12-2005 Tue 1334 (MUK)
10871.7 MX "D" Beacon CW 8-12-2005 Thu 1330 (Red)
10872.0 MX CW beacon "C" CW 31-1-2006 Tue 1300 (ZW)
10872.1 MX "A" Beacon AM 8-12-2005 Thu 1331 (Red)
10872.1 MX Cluster beacon "A" CW 10-12-2005 1712 (FN)
10872.7 MX Cluster beacon "A" CW 10-12-2005 1712 (FN)
10875.0 M08a Cuban Cut numbers, loud carrier ontop required
listening in LSB CW 8-12-2005 Thu 1100 (Red)
10972 MX Cluster beacon "C" CW 10-12-2005 1712 (FN)
10972 MX Cluster beacon "C" on a strange freq CW 11-12-2005
1609 (AB)

11140.0 E06 457 00000 USB 4-1-2006 Wed 1405 (MUK)
11167.0 XPL tones not confirmed! LSB 22-12-2005 Thu 0755 (MUK)
11170.0 E17 674, 239/8 45243, 57598, 58624, 68493, 38842, 58873, 63538, 34254 239 USB 1-12-2005 Thu 0800 (MUK)
11170.0 E17 8 group message for 674 Very good signal off European internet radio AM 8-12-2005 Thu 0800 (Red)
11170.0 E17 674, much QRM message the same as 1st Dec 05 USB 8-12-2005 Thu 0800 (MUK)
11170.0 E17 674 674 674 00000 USB 15-12-2005 Thu 0800 (MUK)
11170.0 E17 674 674 674 00000 USB 22-12-2005 Thu 0800 (MUK)
11170.0 E17 674 674 674 00000 USB 29-12-2005 Thu 0800 (MUK)
11170.0 E17 674 293/5 25084 40985 55257 25627 04650 293/293/5 00000 AM 5-1-2006 Thu 0800 (MUK)
11431.0 M08a ID 76592 38073 99492 (Repeat of 0400z pm 10235m) CW 27-12-2005 Tue 0500 (MS)
11431.0 M08a In Progress//S800M//Brooklyn CW 24-1-2006 Tue 0500
11432.0 M08a ID 61551 28071 82231 CW 1-12-2005 Thu 0800 (MS)
11432.0 M08a ID 85013 81722 65602 CW 3-12-2005 Sat 0800 (MS)
11432.0 M08a ID 58502 98981 99711 CW 24-12-2005 Sat 0800 (MS)
11432.0 M08a ID 51182 76522 69102 CW 3-1-2006 Tue 0800 (MS)
11432.0 M08a ID 52671 11743 34693 CW 5-1-2006 Thu 0800 (MS)
11432.0 M08a ID 02103 23163 30503 CW 26-1-2006 Thu 0800 (MS)
11545 E03 LP id 89236 USB 29-1-2006 1609 (DrA)
11545.0 E03 In Progress//S800M//Brooklyn USB 7-12-2005 Wed 1800
11545.0 E03 Calling // 08471 - Good signal USB 10-1-2006 Tue 1600
11545.0 E03 23514//ARC190//KFOK USB 10-1-2006 Tue 1900 (GS)
11565.0 E10 EZI USB 14-12-2005 Wed 0700 (MUK)
11565.0 M08a In Progress//S800M//Brooklyn CW 1-12-2005 Thu 0400
11565.0 M08a In Progress//S800M//Brooklyn CW 29-12-2005 Thu 0400
11565.0 M08a ID 76911 08823 28161 (Repeat of 0300z on 10125m) CW 7-1-2006 Sat 0400 (MS)
11566.0 V02a A ----- 84683. Slightly garbled audio, otherwise loud and clea AM 30-12-2005 Fri 0300 (ALB)
11566.0 V02a In Progress//S800M//Brooklyn USB 3-1-2006 Tue 0400
11620.0 E22 DS2 AM 14-12-2005 Wed 1300 (MUK)
12157.0 X06 "Popular" tone sequence, after its stop nothing further heard. AM 7-12-2005 Wed 1020 (JS3)
12205 E06 826 AM 6-1-2006 0600 (KPY2)
12365.0 S06 female ending null. Null, null USB 7-12-2005 Wed 0706
12603 E03 LP in progress USB 27-12-2005 1414 (PP)
12603 E03 LP USB 20-1-2006 1609 (KPY2)
12995 M87 792 792 792 792 792 792 792 792 792 792 792 792 000 CW 23-1-2006 0700 (IB)
13029 V26 Chinese number station in 3FG messages, very weak LSB 3-12-2005 0625 (Sferix)
13029 V26 3 messages, GC:43, 15, 105 LSB 4-12-2005 0635
13029 V26 Chinese number station, 2 messages, GC: 34, 87 LSB 11-12-2005 0634 (Sferix)

13418.0 M08a ID ----- 52973 73183 (Already in progress) CW
11-1-2006 Wed 1800 (MS)
13527.0 MX CW beacon "C" CW 31-1-2006 Tue 1300 (ZW)
13879 M42 Dep. of State Comms Moscow. offline 5FG crypto to
unloc. embassy on link #00028 MFSK-32/CROWD36 40Bd
28-12-2005 0836 (LDO)
14280.0 S06 very weak calling 729 then short message USB 7-12-2005
Wed 0710 (MUK)
14354 E03a Cherry Ripe USB 30-1-2006 0217 (IB)
14355.0 E03a //18065 USB 31-1-2006 Tue 0222 (TI)
14487 E03 LP in progress USB 27-12-2005 1414 (PP)
14487 E03 LP id 46818 USB 29-1-2006 1402 (KPY2)
14487.0 E03 Very Weak, S0 USB 1-12-2005 Thu 1300 (ZW)
14487.0 E03 67885 - better signal at this time S2 I/P USB
1-12-2005 Thu 1400 (ZW)
14487.0 E03 Very weak S1, bursts of data interfering USB
22-12-2005 Thu 1400 (ZW)
14487.0 E03 USB 5-1-2006 Thu 1400 (CL)
14487.0 E03 Poacher, S1 here but copyable USB 31-1-2006 Tue 1300
14666 M87 792 792 792 792 792 792 792 792 792 792 792 792 792
000 CW 23-1-2006 0700 (IB)
14730 E03a Cherry Ripe USB 9-1-2006 0110 (AtB)
14827 M42 Dep. of State Comms Moscow, offline crypto to
unlocated embassy on link #00041 MFSK-32/CROWD36 40Bd
30-12-2005 0730 (LDO)
14987 M12 930 930 930 1 785 83 785 83 5FGs 000 000 CW 2-1-2006
0100 (AJP)
15040.0 E22 FY6 S9 part only heard as *** phoned to tell me it was
up AM 4-12-2005 Sun 1007 (MUK)
15040.0 E22 LW4 S9 AM 4-12-2005 Sun 1100 (MUK)
15040.0 E22 LW4 AM 4-12-2005 Sun 1106 (MUK)
15040.0 E22 SY2 AM 4-12-2005 Sun 1200 (MUK)
15040.0 E22 SY2 AM 4-12-2005 Sun 1206 (MUK)
15040.0 E22 Foxtrot Papa three FP3 AM 7-12-2005 Wed 0830 (MUK)
15040.0 E22 Foxtrot Papa three FP3 AM 7-12-2005 Wed 0835 (MUK)
15040.0 E22 YB8 AM 11-12-2005 Sun 0830 (MUK)
15040.0 E22 YB8 AM 11-12-2005 Sun 0835 (MUK)
15040.0 E22 KU3 AM 11-12-2005 Sun 0930 (MUK)
15040.0 E22 QR7 after much activity from 07:17 on 17387 and 15040
AM 14-12-2005 Wed 1100 (MUK)
15040.0 E22 YB8 lots of echo AM 14-12-2005 Wed 1200 (MUK)
15682.0 E03 Very weak, S0 USB 1-12-2005 Thu 1300 (ZW)
15682.0 E03 67885 - also better here S4 now I/P USB 1-12-2005 Thu
1400 (ZW)
15682.0 E03 Very weak S1, could not copy audio USB 22-12-2005 Thu
1400 (ZW)
15682.0 E03 Poacher, S3 on this frequency USB 31-1-2006 Tue 1300
15820 E06 826 AM 6-1-2006 0700 (KPY2)

15872	M42	Dep. of State Comms Moscow offline crypto to "JUA" on link #50035 MFSK-32/CROWD36 40Bd 27-12-2005 0720
16025	X06	Mazielka calls. tone sequence 720 750 782 816 853 896 hertz 27-12-2005 1335 (PP)
16084.0	E03	Strong signal on this freq S7 today; missed start of xmsn USB 1-12-2005 Thu 1300 (ZW)
16084.0	E03	67885 - strong signal S7 I/P now USB 1-12-2005 Thu 1400 (ZW)
16084.0	E03	Very weak S1, could not copy audio USB 22-12-2005 Thu 1400 (ZW)
16084.0	E03	Poacher, S0-S1 very weak but copyable USB 31-1-2006 Tue 1300 (ZW)
16295	M42	Dep. of State Comms Moscow 24.9Bd FSK alerting system 30-12-2005 1135 (LDO)
16314	E03	LP in progress USB 27-12-2005 1414 (PP)
16320	X06	Mazielka 24-1-2006 1107 (JS3)
17387.0	E22	LW4 +10db but nasty buzz on TX AM 4-12-2005 Sun 1100 (MUK)
17387.0	E22	LW4 AM 4-12-2005 Sun 1106 (MUK)
17387.0	E22	SY2 AM 4-12-2005 Sun 1200 (MUK)
17387.0	E22	SY2 AM 4-12-2005 Sun 1206 (MUK)
17387.0	E22	Foxtrot Papa three FP3 AM 7-12-2005 Wed 0830 (MUK)
17387.0	E22	Foxtrot Papa three FP3 AM 7-12-2005 Wed 0835 (MUK)
17387.0	E22	QR7 probably second send of 07:30 tx! AM 11-12-2005 Sun 0735 (MUK)
17387.0	E22	KU3 AM 11-12-2005 Sun 0935 (MUK)
17387.0	E22	QR7 after much activity from 07:17 on 17387 and 15040 AM 14-12-2005 Wed 1105 (MUK)
17387.0	E22	YB8 lots of echo AM 14-12-2005 Wed 1205 (MUK)
17410	E10	EZI AM 8-1-2006 1031 (BEF)
17410	E10	EZI, group 29: NPWTD BVC0B VTSOC VFLZB BGRZL OLDQTQ KXURL NDSOL YBYYQ IRLAC SGEEH CXBNW KDGXF JXCLX HQNVG VLFED RYGXO VZJMJ QFJCY HLWUE UEMIO JLHFR ZMQRW WYHI ZSBNF VLYOI CLTTW OBVDD SRSOU AM 27-1-2006 0612 (KPY2)
18035.0		backwards music, numbers in rather high pitched voice, had trouble tun LSB 21-1-2006 Sat 1400 (BSV)
18065.0	E03a	//14355 USB 31-1-2006 Tue 0222 (TI)
18066	E03a	Cherry Ripe USB 30-1-2006 0217 (IB)
18245	X06	Mazielka 23-1-2006 1052 (JS3)
18274	M42	Dep. of State Comms Moscow. 5LG offline crypto to unlocated embassy on link #00096 MFSK-32/CROWD36 40Bd/10Bd 29-12-2005 1034 (LDO)
18274	M42	Dep. of State Comms Moscow. 5LG offline crypto to unlocated embassy on link #00096 MFSK-32/CROWD36 40Bd/10Bd 29-12-2005 1430 (LDO)
18465	E03a	Cherry Ripe USB 11-1-2006 0619 (EW)
19926	M42	Dep. of State Comms Moscow 24.9Bd FSK alerting system

PIRI	Pim Ripken, Netherlands
PP	Peter Poelstra, Netherlands
Red	RedOctober, PA, USA
Red3	Red October, Rommele, Sweden
Red4	RedOctober via Skur
RGA	Jim, UK
RML	Robert M. L., WA, USA
RNL	Renee, Netherlands
RU	Roy Unger, VA, USA
Sferix	Sferix, Taiwan
SMK	Sergey M. Kolesov, Ukraine
TI	Tomonori Izumi, Japan
TN	Tom Norris, TN, USA
TYX	Tyx, Ontario, Canada
Vambo	Vambo, CO, USA
VR	Vladimir Rozhkov, Russia
ZW	Zack Widup, ILL, USA

-0-0-0-0-0-0-0-0-0-0-

The 'Numbers & Oddities' column a.k.a. 'Spooks Newsletter' comes to you courtesy of the Worldwide Utility News club. This newsletter may NOT be utilized, partly or wholly, in any other media format without the written permission of the editor (ary@luna.nl). Any breach of this may result in action under international copyright legislation.

To become a WUN member, go to the web interface at:

<http://mailman.qth.net/mailman/listinfo/wun>

Fill in the form and follow the instructions that will be mailed to you. You can find WUN on the web at <http://www.wunclub.com>